

SmartSwitch Router Command Line Interface Reference Manual

9032553

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73/23/EEC**

Manufacturer's Name: **Cabletron Systems, Inc.**

Manufacturer's Address: **35 Industrial Way
PO Box 5005
Rochester, NH 03867**

European Representative Name: **Mr. J. Solari**

European Representative Address: **Cabletron Systems Limited
Nexus House, Newbury
Business Park
London Road, Newbury
Berkshire RG13 2PZ, England**

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EC Directive 73/23/EEC
EN 55022
EN 50082-1
EN 60950**

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Manufacturer

Mr. Ronald Fotino

Full Name

Principal Compliance Engineer

Title

Rochester, NH, USA

Location

Legal Representative in Europe

Mr. J. Solari

Full Name

Managing Director - E.M.E.A.

Title

Newbury, Berkshire, England

Location

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About This Manual

This manual provides reference information for the commands in the SmartSwitch Router (SSR) Command Line Interface (CLI). For product information not available in this manual, see the manuals listed in “Related Documentation” on page xvi.

Note: If you plan to use CoreWatch to configure or manage the SSR, see the *Core-Watch User’s Manual* and the CoreWatch online help for information.

Who Should Read This Manual?

Read this manual if you are a network administrator responsible for configuring or managing the SSR.

How to Use This Manual

The CLI commands and facilities are organized alphabetically in this manual. To locate information about a command, go to the chapter for the command or for the facility that contains the command. For example, to find information about the **configure** command, go to “configure Command” on page 6 - 1. To find information about the **interface add** command, go to “interface Commands” on page 16 - 1, then locate the description of the **interface add** command within that chapter.

Related Documentation

The SSR-8 documentation set includes the following items. Refer to these other documents to learn more about your product.

For Information About...	See the...
Installing and setting up the SSR	<i>SmartSwitch Router Getting Started Guide</i>
Managing the SSR using CoreWatch Web-based management application	<i>CoreWatch User's Manual</i> and the CoreWatch online help
How to use CLI (Command Line Interface) commands to configure and manage the SSR	<i>SmartSwitch Router User Reference Manual</i>
SYSLOG messages and SNMP traps	<i>SmartSwitch Router Error Reference Manual</i>

CLI Parameter Types

The following table describes all the parameter types you can use with the CLI.

Data Type	Description	Example
conditional	A numerical conditional expression. Special symbols are used to describe a numerical condition: > (greater than), < (less than) and != (not equal to).	<1024 or >2048 or !=4096
hexadecimal	A hexadecimal number	a7 or 0xa7
hostname	Hostname of an IP host	gauguin or john-pc
hostname/IP	Hostname or IP address of a host	nagasaki or 10.43.1.4
keyword	A keyword described in the list of acceptable keywords in the online help	on or off
interface name or IP address	Name of an interface or its IP address	ssr1 or 10.1.4.33
interface name list	A list of one or more interface names delimited by commas	ssr1 or ssr1,ssr2,ssr3
IP address	An IP address of the form x.x.x.x. Some commands may explicitly require a unicast or multicast address.	10.1.2.3
IP address/mask	A pair of IP address and mask values. Depending on the command, the mask may be a network mask or filtering mask. The mask can be described using the traditional IP address syntax (255.0.0.0) or a CIDR syntax (/8).	10.1.4.0/255.255.255.0 or 10.1.4.0/24
IP address list	A list of IP addresses separated by spaces but enclosed in quotes.	"10.1.4.4 10.1.5.5 10.1.6.6"
IPX network address	An IPX network address in hexadecimal	

Data Type	Description	Example
IPX network.node address	An IPX network and node address of the form <netaddr>.<macaddr> where <netaddr> is the network address of a host and <macaddr> is the node or MAC address of the IPX host. For some commands, if the node address is not given, the node address is assumed to be a wildcard.	a1b2c3d4.0820a1:f3:38:11 or aa89f383
IPX SAP server name	An alphanumeric string representing a valid IPX SAP server name where the following characters are illegal: “*/::;<=>?[\\	server1
MAC address	A MAC address specified in one of two forms: xx:xx:xx:xx:xx:xx or xxxxxxx:xxxxxx	08:00:50:1a:2b:c3 or 080050:1a2bc3
number	An integer number	100
numerical range	A number or a range of numbers	5 or 7-10
port	A single port	et.1.4 or gi.2.1
port list	A list of one or more ports. To specify a range of ports within a module, describe the range in parenthesis. You can also specify non-consecutive ports by using commas to separate them. The wildcard character (*) can also be used to specify all modules or all ports within a module	et.1.(3-8) or et.1.(1,3,5) or gi.2.*
slot number	A list of one or more occupied slots in the SSR	1 or 7

Data Type	Description	Example
string	A character string. To include spaces in a string, specify the entire string in double quotes (").	abc or "abc def"
URL	A Uniform Resource Locator. The type of URL depends on the command where the URL is used. Currently, two URLs are supported: TFTP: <i>tftp://host/pathname</i> RCP: <i>rcp://username@host/pathname</i>	<i>tftp://10.1.4.5/test/abc.txt</i> <i>rcp://dave@ssr/test/abc.txt</i>

Chapter 1 acl Commands

The acl commands allow you to create ACLs (Access Control Lists) and apply them to IP and IPX interfaces on the SSR. An ACL permits or denies switching of packets based on criteria such as the packet's source address and destination address, TCP or UDP port number, and so on. When you apply an ACL to an interface, you can specify whether the ACL affects incoming traffic or outgoing traffic. You also can enable a log of the ACL's use.

Command Summary

Table 1 lists the acl commands. The sections following the table describe the command syntax.

Table 1: acl commands

```

acl <name> apply interface <InterfaceName> input|output
[logging [on|off]]

acl <name> apply service <ServiceName> [logging [on|off]]

acl <name> permit|deny icmp <SrcAddr/Mask> <DstAddr/Mask>

acl <name> permit|deny igmp <SrcAddr/Mask> <DstIP/mask>

acl <name> permit|deny ip <SrcAddr/Mask> <DstAddr/Mask>
<SrcPort> <DstPort> <tos>

acl <name> permit|deny ipx <SrcAddr> <DstAddr> <SrcSocket>
<DstSocket>

acl <name> permit|deny ipxrip <FromNetwork> <ToNetwork>

acl <name> permit|deny ipxsap <ServerAddr> <ServiceType>
<ServiceName>

acl <name> permit|deny tcp <SrcAddr/Mask> <DstAddr/Mask>
<SrcPort> <DstPort> <tos>

acl <name> permit|deny udp <SrcAddr/Mask> <DstAddr/Mask>
<SrcPort> <DstPort> <tos>

```

acl apply interface

Purpose

Apply an ACL to an interface.

Format

```
acl <name> apply interface <InterfaceName> input|output  
[logging [on|off]]
```

Mode

Configure

Description

The **acl apply interface** command applies a previously defined ACL to an interface. When you apply an ACL to an interface, you implicitly enable access control on that interface. You can apply an ACL to filter out inbound traffic, outbound traffic, or both inbound and outbound traffic. Inbound traffic is packets coming into the interface while outbound traffic is packets going out of that interface.

When you apply an ACL, you also can enable ACL Logging by using the **logging** keyword. When you enable ACL Logging on an interface, the SSR displays ACL Logging messages on the console. The ACL log provides information such as the interface name, the ACL name, whether the packet is forwarded or not, and the internal details of the packet.

Parameters

<name>	Name of the ACL. The ACL must already be defined. To define an ACL, use one of the commands described in the previous sections in this chapter.
<InterfaceName>	Name of the interface to which you are applying the ACL.
input	Applies the ACL to filter out inbound traffic.
output	Applies the ACL to filter out outbound traffic.
logging [on off]	Enables or disables ACL logging for this interface. You can specify one of the following keywords: <ul style="list-style-type: none">• off – Disables logging.• on – Enables logging.

Restrictions

You can apply only one ACL of each type (IP or IPX) to an interface at one time. For example, although you can define two ACLs, “ipacl1” and “ipacl2”, you cannot apply them both to the same interface.

You can apply IP ACLs only to IP interfaces. Likewise, you can apply IPX ACLs only to IPX interfaces.

Examples

Here are some examples of ACL command for applying ACLs to interfaces.

```
ssr(config)# acl 100 apply interface ssr4 input
```

Applies ACL “100” to interface *ssr4* to filter out inbound traffic.

```
ssr(config)# acl nonfs apply interface ssr16 output logging on
```

Applies ACL “nonfs” to interface *ssr16* to filter out outbound traffic and enable logging.

acl apply service

Purpose

Apply an ACL to a service on the SSR.

Format

```
acl <name> apply service <ServiceName> [logging [on|off]]
```

Mode

Configure

Description

The **acl apply service** command applies a previously defined ACL to a service provided by the SSR. A service is typically a server or agent running on the SSR, for example, a Telnet server or SNMP agent. By applying an ACL to a service, you can control which host can access individual services on the SSR. This type of ACL is known as a Service ACL. It does not control packets going *through* the SSR. It only controls packets that are *destined* for the SSR, specifically, one of the services provided by the SSR. As a result, a Service ACL, by definition, is applied only to check for inbound traffic to the SSR. In addition, if a Service ACL is defined with destination address and port information, that information is ignored. The destination host of a Service ACL is by definition the SSR. The destination port is the well-known port of the service.

When you apply an ACL, you also can enable ACL Logging by using the **logging** keyword. When you enable ACL Logging on an interface, the SSR displays ACL Logging messages on the console. The ACL log provides information such as the interface name, the ACL name, whether the packet is forwarded or not, and the internal details of the packet.

Parameters

<code><name></code>	Name of the Service ACL. The ACL must already be defined. To define an ACL, use one of the commands described in the previous sections in this chapter.
<code><ServiceName></code>	Name of the service on the SSR to which you are applying the ACL. Currently, the following services are supported: <ul style="list-style-type: none">• http – HTTP web server• snmp – SNMP agent

- **telnet** – Telnet server
 - **tftp** – TFTP server
- logging [on|off]** Enables or disables ACL logging for this interface. You can specify one of the following keywords:
- **off** – Disables logging.
 - **on** – Enables logging.

Restrictions

You can apply only one ACL of each type (IP or IPX) to a service at one time. For example, although you can define two ACLs, “ipacl1” and “ipacl2”, you cannot apply them both to the same service.

Examples

Here are some examples of ACL commands for applying ACLs to services.

```
ssr(config)# acl 100 permit udp 10.4.3.33
ssr(config)# acl 100 apply service snmp
```

The above commands permit access to the SNMP agent only from the host 10.4.3.33 (presumably an SNMP management station).

```
ssr(config)# acl 120 permit tcp 10.4.7.0/24 <1024
ssr(config)# acl 120 apply service telnet logging on
```

The above commands permit access to the Telnet server from hosts on the subnet 10.4.7.0/24 with a privileged source port. In addition, with logging enabled, all incoming Telnet accesses are logged to the console.

```
ssr(config)# acl 140 permit ip 10.12.4.0/24 any 10.12.7.44 any
ssr(config)# acl 120 apply service http
```

The above commands permit access to the HTTP web server from subnet 10.12.4.0/24. Notice that even though the destination address and port are specified for this ACL (10.12.7.44 and any port), they are ignored. This service ACL will match only packets destined for the SSR itself and the well-known port of the service (port 80 for HTTP).

acl permit|deny icmp

Purpose

Create an ICMP ACL.

Format

```
acl <name> permit|deny icmp <SrcAddr/Mask> <DstAddr/Mask>
```

Mode

Configure

Description

The `acl permit icmp` and `acl deny icmp` commands define an ACL to allow or block ICMP traffic from entering or leaving the SSR. For each of the values describing a flow, you can use the keyword **any** to specify a *wildcard* (“don’t care”) condition. If you do not specify a value for a field, the SSR applies a wildcard condition to the field, giving the same effect as if you specify the **any** keyword.

Parameters

<code><name></code>	Name of this ACL. You can use a string of characters or a number.
<code><SrcAddr/Mask></code>	The source address and the filtering mask of this flow. If the source address is a network or subnet address, you must supply the filtering mask. Generally, the filtering mask is the network mask of this network or subnet. If the source address is that of a host then no mask is required. By default, if a mask is not supplied, the source address is treated as that of a host. You can specify the mask using the traditional IP address format (“255.255.0.0”) or the CIDR format (“/16”).
<code><DstAddr/Mask></code>	The destination address and the filtering mask of this flow. The same requirements and restrictions for <code><SrcAddr/Mask></code> apply to <code><DstAddr/Mask></code> .

Restrictions

When you apply an ACL to an interface, the SSR appends an *implicit deny rule* to that ACL. The implicit deny rule denies **all** traffic. If you intend to allow all traffic that doesn’t match your specified ACL rules to go through, you must *explicitly* define a rule to permit all traffic.

Examples

Here are some examples of ACL commands for permitting and denying ICMP traffic flows.

```
ssr(config)# acl 310 deny icmp 10.24.5.0/24 any
```

Creates an ACL to deny ICMP traffic from the subnet 10.24.5.0 (with a 24 bit netmask) to any destination.

```
ssr(config)# acl 312 permit icmp 10.12.28.44 10.43.21.0/24
```

Creates an ACL to permit ICMP traffic from the host 10.12.28.44 to subnet 10.43.21.0.

acl permit|deny igmp

Purpose

Create an IGMP ACL.

Format

```
acl <name> permit|deny igmp <SrcAddr/Mask> <DstAddr/Mask>
```

Mode

Configure

Description

The **acl permit igmp** and **acl deny igmp** commands define an ACL to allow or block IGMP traffic from entering or leaving the SSR. For each of the values describing a flow, you can use the keyword **any** to specify a *wildcard* (“don’t care”) condition. If you do not specify a value for a field, the SSR applies a wildcard condition to the field, giving the same effect as if you specify the **any** keyword.

<name>	Name of this ACL. You can use a string of characters or a number.
<SrcAddr/Mask>	The source address and the filtering mask of this flow. If the source address is a network or subnet address, you must supply the filtering mask. Generally, the filtering mask is the network mask of this network or subnet. If the source address is that of a host then no mask is required. By default, if a mask is not supplied, the source address is treated as that of a host. You can specify the mask using the traditional IP address format (“255.255.0.0”) or the CIDR format (“/16”).
<DstAddr/Mask>	The destination address and the filtering mask of this flow. The same requirements and restrictions for <SrcAddr/Mask> apply to <DstAddr/Mask>.

Restrictions

When you apply an ACL to an interface, the SSR appends an *implicit deny rule* to that ACL. The implicit deny rule denies *all* traffic. If you intend to allow all traffic that doesn’t match your specified ACL rules to go through, you must *explicitly* define a rule to permit all traffic.

Examples

Here are some examples of ACL commands for permitting and denying IGMP traffic flows.

```
ssr(config)# acl 410 deny igmp 10.1.5.0/24 any
```

Creates an ACL to deny IGMP traffic from the subnet 10.1.5.0 (with a 24 bit netmask) to any destination.

```
ssr(config)# acl 714 permit igmp 10.33.34.44 10.11.21.0/24
```

Creates an ACL to permit IGMP traffic from the host 10.33.34.44 to subnet 10.11.21.0.

acl permit|deny ip

Purpose

Create an IP ACL.

Format

```
acl <name> permit|deny ip <SrcAddr/Mask> <DstAddr/Mask>  
<SrcPort> <DstPort> <tos>
```

Mode

Configure

Description

The **acl permit ip** and **acl deny ip** commands define an Access Control List to allow or block IP traffic from entering or leaving the router. Unlike the more specific variants of the **acl** commands for **tcp** and **udp**, the **ip** version of the command includes IP-based protocols such as **tcp**, **udp**, **icmp** and **igmp**. For each of the values describing a flow, you can use the keyword **any** to specify a *wildcard* (“don’t care”) condition. If you do not specify a value for a field, the SSR assumes that the value is a wildcard (as if you had specified the **any** keyword).

Parameters

<code><name></code>	Name of this ACL. You can use a string of characters or a number.
<code><SrcAddr/Mask></code>	The source address and the filtering mask of this flow. If the source address is a network or subnet address, you must supply the filtering mask. Generally, the filtering mask is the network mask of this network or subnet. If the source address is that of a host then no mask is required. By default, if a mask is not supplied, the source address is treated as that of a host. You can specify the mask using the traditional IP address format (“255.255.0.0”) or the CIDR format (“/16”).
<code><DstAddr/Mask></code>	The destination address and the filtering mask of this flow. The same requirements and restrictions for <code><SrcAddr/Mask></code> apply to <code><DstAddr/Mask></code> .
<code><SrcPort></code>	For TCP or UDP, the number of the source TCP or UDP port. This field applies only to TCP or UDP traffic. If the incoming packet is ICMP or another non-TCP or non-UDP packet and you specified a source or destination port, the SSR does not

check the port value. The SSR checks only the source and destination IP addresses in the packet.

You can specify a range of port numbers using operator symbols; for example, 10-20 (between 10 and 20 inclusive), >1024 (greater than 1024), <1024 (less than 1024), !=1024 (not equal to 1024). The port numbers of some popular services are already defined as keywords. For example, for Telnet, you can enter the port number 23 as well as the keyword **telnet**.

<DstPort>

For TCP or UDP, the number of the destination TCP or UDP port. This field applies only to incoming TCP or UDP traffic. The same requirements and restrictions for <SrcPort> apply to <Dst-Port>.

<tos>

IP TOS (Type of Service) value. You can specify a TOS from 0 – 15.

Restrictions

When you apply an ACL to an interface, the SSR appends an *implicit deny rule* to that ACL. The implicit deny rule denies **all** traffic. If you intend to allow all traffic that doesn't match your specified ACL rules to go through, you must *explicitly* define a rule to permit all traffic.

Examples

Here are some examples of ACL commands for permitting and denying IP traffic flows.

```
ssr(config)# acl 100 permit ip 10.1.0.0/16 any
```

Creates an ACL to permit IP traffic from the subnet 10.1.0.0 (with a 16 bit netmask) to any destination.

```
ssr(config)# acl 120 deny ip any any 1-1024 any
```

Creates an ACL to deny any incoming TCP or UDP traffic coming from a privileged port (less than 1024). If the incoming traffic is not TCP or UDP, then the SSR check only the source and destination addresses, not the port number. Therefore, this ACL will deny all non-TCP and non-UDP traffic.

```
ssr(config)# acl 130 permit ip 10.23.4.8 10.2.3.0/24
```

Creates an ACL to permit Telnet traffic (port 23) from the host 10.23.4.8 to the subnet 10.2.3.0.

```
ssr(config)# acl allip permit ip
```

Creates an ACL to permit all IP traffic. Since none of the ACL fields are specified, they are all assumed to be wildcards. The above command is equivalent to the following command:

```
ssr(config)# acl allip permit ip any any any any any
```


acl permit|deny ipx

Purpose

Create an IPX ACL.

Format

```
acl <name> permit|deny ipx <SrcAddr> <DstAddr> <SrcSocket>  
                        <DstSocket>
```

Mode

Configure

Description

The **acl permit ipx** and **acl deny ipx** commands define an ACL to allow or block IPX traffic from entering or leaving the SSR.

Parameters

<name>	Name of this ACL. You can use a string of characters or a number.
<SrcAddr>	The source IPX address in <network>.<node> format, where <network> is the network address and <node> is the MAC address. The SSR will interpret this number in hexadecimal format. You do not need to use a “0x” prefix. You can use the keyword any to specify a wildcard (“don’t care”) condition.
<SrcSocket>	Source IPX socket. The SSR will interpret this number in hexadecimal format. You do not need to use a “0x” prefix. You can use the keyword any to specify a wildcard (“don’t care”) condition.
<DstAddr>	The destination IPX address in <network>.<node> format. The syntax for the destination address is the same as the syntax for the source address <SrcAddr>. The SSR will interpret this number in hexadecimal format. You do not need to use a “0x” prefix. You can use the keyword any to specify a wildcard (“don’t care”) condition.
<DstSocket>	Destination IPX socket. The SSR will interpret this number in hexadecimal format. You do not need to use a “0x” prefix. You can use the keyword any to specify a wildcard (“don’t care”) condition.

<code><SrcNetmask></code>	<p>Source network mask. This field specifies a group of networks for which the ACL applies. This mask field is ANDed with the network portion of <code><SrcAddr></code> and the source network of the incoming packets to determine a hit. The SSR will interpret this number in hexadecimal format. You do not need to use a “0x” prefix.</p> <p>This is an optional argument and if you omit the argument, the SSR uses the hexadecimal value FFFFFFFF.</p>
<code><DstNetmask></code>	<p>Destination network mask. This field specifies a group of networks for which the ACL applies. This mask field is ANDed with the network portion of <code><DstAddr></code> and the destination network of the incoming packets to determine a hit. The SSR will interpret this number in hexadecimal format. You do not need to use a “0x” prefix.</p> <p>This is an optional argument and if you omit the argument, the SSR uses the hexadecimal value FFFFFFFF.</p>

Restrictions

When you apply an ACL to an interface, the SSR appends an *implicit deny rule* to that ACL. The implicit deny rule denies **all** traffic. If you intend to allow all traffic that doesn't match your specified ACL rules to go through, you must *explicitly* define a rule to permit all traffic.

Examples

Here are some examples of ACL commands for permitting and denying IPX traffic flows.

```
ssr(config)# acl 100 permit ipx AAAAAAA.01:20:0A:F3:24:6D any any any
```

Creates an ACL to permit IPX traffic from the host with IPX address AAAAAAA.01:20:0A:F3:24:6D, any socket, to any other IPX address (network.node), any socket.

```
ssr(config)# acl 200 deny ipx F6D5E4.01:20:0A:F3:24:6D 451 any any
```

Creates an ACL to deny IPX traffic from the host with IPX address F6D5E4.01:20:0A:F3:24:6D, with socket address 451, to any other IPX address (network.node), any socket.

acl permit|deny ipxrip

Purpose

Create an IPX RIP (Route Information Protocol) ACL.

Format

```
acl <name> permit|deny ipxrip <FromNetwork> <ToNetwork>
```

Mode

Configure

Description

The **acl permit ipxrip** and **acl deny ipxrip** commands define an ACL to allow or block IPX RIP traffic from entering or leaving the SSR.

Parameters

<name>	Name of this ACL. You can use a string of characters or a number.
<FromNetwork>	The “from” IPX network address. You can use the any keyword to specify a wildcard condition. If you use any , the SSR uses the value 0 for <FromNetwork> and FFFFFFFF for <ToNetwork>.
<ToNetwork>	<p>The “to” IPX network address. This is an optional parameter. If you omit this parameter, the value that the SSR assumes depends on whether you specified any for <FromNetwork>.</p> <ul style="list-style-type: none">• If you omit the <ToNetwork> value and you used the value any for <FromNetwork>, the SSR sets the <ToNetwork> to FFFFFFFF.• If you If you omit the <ToNetwork> value but did not used the value any for <FromNetwork>, the SSR sets <ToNetwork> to the same value you specified for <FromNetwork>.

Restrictions

When you apply an ACL to an interface, the SSR appends an *implicit deny rule* to that ACL. The implicit deny rule denies **all** traffic. If you intend to allow all traffic that doesn’t match your specified ACL rules to go through, you must *explicitly* define a rule to permit all traffic.

Examples

Here is an example of an ACL command for permitting IPX RIP traffic.

```
ssr(config)# acl 100 permit ipxrip AA000001 AFFFFFFF
```

Creates an ACL to permit IPX RIP traffic from networks AA000001 to AFFFFFFF.

acl permit|deny ipxsap

Purpose

Create an IPX SAP (Service Advertisement Protocol) ACL.

Format

```
acl <name> permit|deny ipxsap <ServerAddr> <ServiceType>
<ServiceName>
```

Mode

Configure

Description

The **acl permit ipxsap** and **acl deny ipxsap** commands define an ACL to allow or block IPX SAP traffic from entering or leaving the SSR.

Parameters

<name>	Name of this ACL. You can use a string of characters or a number.
<ServerAddr>	The SAP server's IPX address in <network>.<node> format, where <network> is the network address and <node> is the MAC address. You can use the keyword any to specify a wildcard ("don't care") condition.
<ServiceType>	The SAP service type. Express the service type in hexadecimal. You do not need to use a "0x" prefix. You can use the keyword any to specify a wildcard ("don't care") condition.
<ServiceName>	The SAP service name. This is an optional argument and if you omit the argument, the SSR applies a wildcard condition to the field.

Restrictions

When you apply an ACL to an interface, the SSR appends an *implicit deny rule* to that ACL. The implicit deny rule denies **all** traffic. If you intend to allow all traffic that doesn't match your specified ACL rules to go through, you must *explicitly* define a rule to permit all traffic.

Examples

Here are some examples of *acl* commands for permitting and denying IPX SAP traffic flows.

```
ssr(config)# acl 100 permit ipxsap F6D5E4.01:20:0A:F3:24:5D 0004 FILESERVER
```

Creates a SAP ACL to permit SAP information related to the server
“FILESERVER” whose IPX address is F6D5E4.01:20:0A:F3:24:5D.

```
ssr(config)# acl 200 deny ipxsap F6D5E4.01:20:0A:F3:24:5C 0009 ARCHIVESERVER
```

Creates a SAP ACL to deny SAP information related to the server
“ARCHIVESERVER” whose IPX address is F6D5E4.01:20:0A:F3:24:5C.

acl permit|deny tcp

Purpose

Create a TCP ACL.

Format

```
acl <name> permit|deny tcp <SrcAddr/Mask> <DstAddr/Mask>  
<SrcPort> <DstPort> <tos>
```

Mode

Configure

Description

The **acl permit tcp** and **acl deny tcp** commands define an ACL to allow or block TCP traffic from entering or leaving the SSR. For each of the values describing a flow, you can use the keyword **any** to specify a *wildcard* (“don’t care”) condition. If you do not specify a value for a field, the SSR applies a wildcard condition to the field, giving the same effect as if you specify the **any** keyword.

Parameters

<name>	Name of this ACL. You can use a string of characters or a number.
<SrcAddr/Mask>	The source address and the filtering mask of this flow. If the source address is a network or subnet address, you must supply the filtering mask. Generally, the filtering mask is the network mask of this network or subnet. If the source address is that of a host then no mask is required. By default, if a mask is not supplied, the source address is treated as that of a host. You can specify the mask using the traditional IP address format (“255.255.0.0”) or the CIDR format (“/16”).
<DstAddr/Mask>	The destination address and the filtering mask of this flow. The same requirements and restrictions for <SrcAddr/Mask> apply to <DstAddr/Mask>.
<SrcPort>	For TCP or UDP, the number of the source TCP or UDP port. This field applies only to incoming TCP or UDP traffic. You can specify a range of port numbers using operator symbols; for example, 10-20 (between 10 and 20 inclusive), >1024 (greater than 1024), <1024 (less than 1024), !=1024 (not equal to 1024). The port numbers of some popular services

	are already defined as keywords. For example, for Telnet, you can enter the port number 23 as well as the keyword telnet .
<code><DstPort></code>	For TCP or UDP, the number of the destination TCP or UDP port. This field applies only to incoming TCP or UDP traffic. The same requirements and restrictions for <code><SrcPort></code> apply to <code><DstPort></code> .
<code><tos></code>	IP TOS (Type of Service) value. You can specify a TOS from 0 – 15.

Restrictions

When you apply an ACL to an interface, the SSR appends an *implicit deny rule* to that ACL. The implicit deny rule denies **all** traffic. If you intend to allow all traffic that doesn't match your specified ACL rules to go through, you must *explicitly* define a rule to permit all traffic.

Examples

Here are some examples of ACL commands for permitting and denying TCP traffic flows.

```
ssr(config)# acl 100 permit tcp 10.21.33.0/255.255.255.0 any
```

Creates an ACL to permit TCP traffic from the subnet 10.21.33.0 (with a 24 bit netmask) to any destination.

```
ssr(config)# acl noweb deny tcp any any http any
```

Creates an ACL to deny any incoming HTTP traffic.

```
ssr(config)# acl ftp100 permit tcp 10.31.34.0/24 10.31.60.0/24  
20-21 any
```

Creates an ACL to permit FTP traffic (both command and data ports) from subnet 10.31.34.0 to 10.31.60.0.

acl permit|deny udp

Purpose

Create a UDP ACL.

Format

```
acl <name> permit|deny udp <SrcAddr/Mask> <DstAddr/Mask>  
<SrcPort> <DstPort> <tos>
```

Mode

Configure

Description

The **acl permit udp** and **acl deny udp** commands define an ACL to allow or block UDP traffic from entering or leaving the SSR. For each of the values describing a flow, you can use the keyword **any** to specify a *wildcard* (“don’t care”) condition. If you do not specify a value for a field, the SSR applies a wildcard condition to the field, giving the same effect as if you specify the **any** keyword.

Parameters

<name>	Name of this ACL. You can use a string of characters or a number.
<SrcAddr/Mask>	The source address and the filtering mask of this flow. If the source address is a network or subnet address, you must supply the filtering mask. Generally, the filtering mask is the network mask of this network or subnet. If the source address is that of a host then no mask is required. By default, if a mask is not supplied, the source address is treated as that of a host. You can specify the mask using the traditional IP address format (“255.255.0.0”) or the CIDR format (“/16”).
<DstAddr/Mask>	The destination address and the filtering mask of this flow. The same requirements and restrictions for <SrcAddr/Mask> apply to <DstAddr/Mask>.
<SrcPort>	For TCP or UDP, the number of the source TCP or UDP port. This field applies only to incoming TCP or UDP traffic. You can specify a range of port numbers using operator symbols; for example, 10-20 (between 10 and 20 inclusive), >1024 (greater than 1024), <1024 (les than 1024), !=1024 (not equal to 1024). The port numbers of some popular services are al-

	ready defined as keywords. For example, for Telnet, you can enter the port number 23 as well as the keyword telnet .
<code><DstPort></code>	For TCP or UDP, the number of the destination TCP or UDP port. This field applies only to incoming TCP or UDP traffic. The same requirements and restrictions for <code><SrcPort></code> apply to <code><DstPort></code> .
<code><tos></code>	IP TOS (Type of Service) value. You can specify a TOS from 0 – 15.

Restrictions

When you apply an ACL to an interface, the SSR appends an *implicit deny rule* to that ACL. The implicit deny rule denies **all** traffic. If you intend to allow all traffic that doesn't match your specified ACL rules to go through, you must *explicitly* define a rule to permit all traffic.

Examples

Here are some examples of ACL commands for permitting and denying UDP traffic flows.

```
ssr(config)# acl 100 permit udp 10.1.3.0/24 any
```

Creates an ACL to permit UDP traffic from the subnet 10.1.3.0 (with a 24 bit netmask) to any destination.

```
ssr(config)# acl notftp deny udp any any tftp any
```

Creates an ACL to deny any incoming TFTP traffic.

```
ssr(config)# acl udpnfs permit udp 10.12.0.0/16 10.7.0.0/16 any  
nfs
```

Creates an ACL to permit UDP based NFS traffic from subnet 10.12.0.0 to subnet 10.7.0.0.

Chapter 2 **acl-edit** Commands

The **acl-edit** command activates the ACL Editor mode. The ACL Editor provides the administrator a more user-friendly interface for maintaining and manipulating rules in an ACL. Using the editor, the user can add, delete or re-order ACL rules. In addition, if the modified ACL is currently applied to an interface, the ACL is automatically “re-applied” to the interface and takes effect immediately. To edit an ACL, one must enter the **acl-edit** command from Configuration mode. The command must also specify the name of the ACL one wants to edit. Only one ACL can be edited at one time.

Command Summary

Table 2 lists the commands available with the ACL Editor. The sections following the table describe the command syntax.

Table 2: acl-edit commands

acl-edit <i><aclname></i>
acl <i><name></i> permit deny ...
delete <i><rule#></i>
exit
move <i><rule#></i> after <i><rule#></i>
save
show

acl-edit

Purpose

Enter ACL Editor to edit the specified ACL.

Format

```
acl-edit <aclname>
```

Mode

Configure

Description

The **acl-edit** command enters the ACL Editor to edit an ACL specified by the user. Once inside the ACL editor, the user can then add, delete or re-order ACL rules for that ACL. If the ACL happens to be applied to an interface, changes made to that ACL will automatically take effect when the changes are committed to the running system.

Parameters

<aclname> Name of the ACL to edit.

Restrictions

Inside the ACL Editor, you can only add rules for the ACL you specified in the *acl-edit* command. You cannot add rules for other ACLs. Basically, each ACL editing session works only on one ACL at a time. For example, if you start with *acl-edit 110*, you cannot add rules for ACL *121*.

Examples

```
ssr(config)# acl-edit 111
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2003-2005 any
ssr(acl-edit)> ?
acl                - Configure L3 Access Control List
delete             - Delete an ACL rule
exit               - Exit current mode
move               - Move an ACL rule
save               - Save changes made to this ACL
show               - Show contents of this ACL
```

Edit the ACL *111*.

acl permit|deny

Purpose

Create an ACL rule to permit or deny traffic.

Format

```
acl <name> permit|deny ...
```

Mode

ACL Editor

Description

The **acl permit|deny** commands are equivalent to the same commands in the Configuration mode. You can use these commands to create rules for the ACL that you are editing. Just like the **acl** commands in Configuration mode, new rules are appended to the end of the rules. You can use the **move** command to re-order the rules.

Restrictions

You can only add rules for the ACL you specified in the **acl-edit** command. You cannot add rules for other ACLs. For example, if you start with *acl-edit 110*, you cannot add rules for ACL *121*.

Examples

```
ssr(config)# acl-edit 111
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2003-2005 any
ssr(acl-edit)> acl 111 deny udp
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2003-2005 any
3*: acl 111 deny udp
ssr(acl-edit)>
```

The above example adds a new rule (deny all UDP traffic) to the ACL *111*.

delete

Purpose

Deletes a rule from an ACL.

Format

delete <rule#>

Mode

ACL Editor

Description

The **delete** commands allows the administrator to delete a specific rule from an ACL. When in the ACL Editor, each rule is displayed with its rule number. One can delete a specific rule from an ACL by specifying its rule number with the delete command.

Parameters

<rule#> Number of the ACL rule to delete.

Restrictions

None

Examples

```
ssr(config)# acl-edit 111
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2003-2005 any
3*: acl 111 deny udp
ssr(acl-edit)> delete 2
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 deny udp
ssr(acl-edit)>
```

Delete ACL rule number 2 from the ACL.

exit

Purpose

Exit ACL Editor.

Format

exit

Mode

ACL Editor

Description

The **exit** command allows the user to exit the ACL Editor. Before exiting, if changes are made to this ACL, the system will prompt the user to see if the changes should be committed to the running system or discarded. If the user commits the changes then changes made to this ACL will take effect immediately. If the ACL is applied to an interface, the ACL is automatically re-applied to the interface. Packets going through this interface will be matched against the new rules in this ACL. If the user chooses not to commit the changes, the changes will be discarded. The next time the user edits this ACL, changes from the previous edit session will be lost.

Parameters

None

Restrictions

None

Examples

```
ssr(config)# acl-edit 111
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2003-2005 any
3*: acl 111 deny udp
ssr(acl-edit)> delete 2
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 deny udp
ssr(acl-edit)> exit
msr(config)# acl 410 deny igmp 10.1.5.0/24 any
```

Creates an ACL to deny IGMP traffic from the subnet 10.1.5.0 (with a 24 bit netmask) to any destination.

move

Purpose

Re-order ACL rules by moving a rule to another position.

Format

```
move <src-rule#> after <dst-rule#>
```

Mode

ACL Editor

Description

The **move** command provides the user with the ability to re-order rules within an ACL. When new rules are entered in the ACL Editor, they are appended to the end of the rules. One can move these rules to the desired location by using the move command. The move command can also be used on existing ACL rules created in Configuration mode instead of the ACL Editor.

Parameters

<src-rule#>	Rule number of the rule you want to move.
<dst-rule#>	Rule number of the rule after which you want the source rule to move to.

Restrictions

None

Examples

```
ssr(config)# acl-edit 111
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2003-2005 any
3*: acl 111 permit udp 10.1.17.0/24 10.1.22.0/24 2000-2002 any
4*: acl 111 permit udp 10.1.18.0/24 10.1.34.0/24 2003-2005 any
ssr(acl-edit)> move 2 after 4
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 permit udp 10.1.17.0/24 10.1.22.0/24 2000-2002 any
3*: acl 111 permit udp 10.1.18.0/24 10.1.34.0/24 2003-2005 any
4*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2003-2005 any
ssr(acl-edit)>
```

Move rule #2 to the end of the list.

save

Purpose

Save any changes made by the ACL Editor.

Format

save

Mode

ACL Editor

Description

The **save** command saves any non-committed changes made by the ACL Editor. If changes are made to this ACL, the changes will be saved and will take effect immediately. If the ACL is applied to an interface, the ACL is automatically re-applied to the interface. Packets going through this interface will be matched against the new rules in this ACL. The **save** command also contains an implicit exit command. Regardless of whether changes were made by the ACL Editor or not, upon completion of the **save** command, the user exits the ACL Editor and returns to Configuration mode. Consequently, one should issue the **save** command after all the changes are made.

Parameters

None

Restrictions

None

Examples

```
ssr(config)# acl-edit 111
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2003-2005 any
3*: acl 111 deny udp
ssr(acl-edit)> delete 2
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 deny udp
ssr(acl-edit)> save
msr(config)#
```

Saves and commits the changes made by the ACL Editor.

show

Purpose

Displays the contents of the ACL in the current editing session.

Format

show

Mode

ACL Editor

Description

The **show** command displays the contents of the ACL currently being edited.

Parameters

None

Restrictions

None

Examples

```
ssr(acl-edit)# show
1*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2000-2002 any
2*: acl 111 permit tcp 10.1.15.0/24 10.1.11.0/24 2003-2005 any
```

Displays contents of the ACL currently being edited.

Chapter 3 aging Commands

The aging commands control aging of learned MAC address entries in the SSR's L2 lookup tables. Using the aging commands, you can show L2 aging information, disable L2 aging on specific ports, and set the aging time on specific ports.

Command Summary

Table 3 lists the L2 aging commands. The sections following the table describe the command syntax.

Table 3: aging commands

<code>aging 12 disable <port-list> all-ports</code>
<code>aging 12 set aging-timeout <seconds> port <port-list> all-ports</code>
<code>aging 12 show status</code>

aging l2 disable

Purpose

Disable aging of MAC addresses.

Format

```
aging l2 disable <port-list>|all-ports
```

Mode

Configure

Description

By default, the SSR ages learned MAC addresses in the L2 lookup tables. Each port has its own L2 lookup table. When a learned entry ages out, the SSR removes the aged out entry. You can disable this behavior by disabling aging on all ports or on specific ports.

Parameters

```
<port-list>|all-ports
```

The port(s) on which you want to disable aging. You can specify a single port or a comma-separated list of ports. If you use the **all-ports** keyword, aging is disabled on all ports.

Restrictions

Unknown.

Examples

Here are some examples of aging commands that disable aging on SSR ports.

```
ssr(config)# aging l2 disable et.1.3
```

Disables aging on slot 1, port 3.

```
ssr(config)# aging l2 disable et.4.2,et.(1-3).(4,6-8)
```

Disables aging on slot 4, port 2, and slots 1 through 3, ports 4, 6, 7, and 8.

```
ssr(config)# aging l2 disable all-ports
```

Disables aging on all ports.

aging l2 set aging-timeout

Purpose

Set the aging time for learned MAC entries.

Format

```
aging l2 set <port-list>|all-ports aging-timeout <seconds>
```

Mode

Configure

Description

The **aging l2 set aging-timeout** command sets the aging time for learned MAC entries. When the aging time expires for a MAC address, the SSR removes the MAC address from the specified port(s). The aging time is specified in seconds.

Parameters

<port-list>|all-ports

The port(s) on which you want to set the aging time. You can specify a single port or a comma-separated list of ports. If you use the **all-ports** keyword, the aging time is set on all ports.

<seconds>

The number of seconds the SSR allows a learned MAC address to remain in the L2 lookup table (for the specified port). You can specify from 15 to 1000000 seconds. The default is 300 seconds.

Restrictions

None.

Example

Here is an example of an aging command to set the aging time to 15 seconds on all ports.

```
ssr(config)# aging l2 set all-ports aging-timeout 15
```

Sets L2 aging to 15 seconds on all ports.

aging l2 show status

Purpose

Show the L2 aging status for SSR ports.

Format

```
aging l2 show status
```

Mode

User

Description

The **aging l2 show status** command shows whether L2 aging is enabled or disabled on SSR ports. For ports on which L2 aging is enabled, this command also shows the aging time.

Parameters

None.

Restrictions

None.

Chapter 4 arp Commands

The arp commands enable you to add, display, and clear ARP entries on the SSR.

Command Summary

Table 4 lists the arp commands. The sections following the table describe the command syntax.

Table 4: arp commands

```
arp add <host> mac-addr <MAC-addr> exit-port <port>
keep-time <seconds>

arp clear <host>|all

arp show <IPaddr>|all
```

arp add

Purpose

Add an ARP entry.

Format

```
arp add <host> mac-addr <MAC-ADDR> exit-port <port>  
keep-time <seconds>
```

Mode

Enable and Configure

Description

The **arp add** command lets you manually add ARP entries to the ARP table. Typically, the SSR creates ARP entries dynamically. Using the **arp add** command, you can create an ARP entry to last a specific amount of time or as a permanent ARP entry. This command exists in both Enable and Configure mode with a slight variation. The **keep-time** option is valid only in Enable mode. The **keep-time** option allows you to create an ARP entry to last a specific amount of time. The Configure mode version of the **arp add** command does not use the **keep-time** option. ARP entries created in the Configure mode are permanent ARP entries and they do not have an expiration time.

Parameters

<code><host></code>	Hostname or IP address of this ARP entry.
<code>mac-addr <MAC-addr></code>	MAC address of the host.
<code>exit-port <port></code>	The port for which you are adding the entry. Specify the port to which the host is connected.
<code>keep-time <seconds></code>	The number of seconds this ARP entry should remain in the ARP table. A value of 0 means this is a permanent ARP entry. Note: This option is valid only for the Enable mode arp add command.

Restrictions

If you enter the **arp add** command while in the Configure mode, you can add only permanent ARP entries.

Examples

Here are some examples of **arp add** commands.

```
ssr# arp add 10.8.1.2 mac-addr 08:00:20:a2:f3:49 exit-port et.4.7  
keep-time 15
```

Creates an ARP entry for the IP address 10.8.1.2 at port et.4.7 for 15 seconds.

```
ssr(config)# arp add nfs2 mac-addr 080020:13a09f exit-port et.3.1
```

Creates a permanent ARP entry for the host *nfs2* at port et.3.1.

arp clear

Purpose

Remove an ARP entry from the ARP table.

Format

```
arp clear <host>|all
```

Mode

Enable

Description

The **arp clear** command lets you manually remove entries from the ARP table. The command can remove both dynamic and permanent entries.

Parameters

<code><host></code>	Hostname or IP address of the ARP entry to remove.
<code>all</code>	Remove all ARP entries, thus clearing the entire ARP table.

Examples

Here are some examples of **arp clear** commands.

```
ssr# arp clear 10.8.1.2
```

Removes the ARP entry for the host 10.8.1.2 from the ARP table.

```
ssr# arp clear all
```

Clears the entire ARP table.

If the Startup configuration file contains **arp add** commands, the Control Module re-adds the ARP entries even if you have cleared them using the **arp clear** command. To permanently remove an ARP entry, use the **negate** command or **no** command to remove the entry. Here is an example of the **no** command:

```
ssr(config)# no arp add nfs2 macaddr 080020:13a09f exit-port et.3.1
```

Removes the ARP entry for “nfs2”.

arp show all

Purpose

Display the ARP table.

Format

```
arp show <IPaddr>|all
```

Mode

Enable

Description

The **arp show** command displays the entire ARP table.

Parameters

<code><host></code>	Shows the ARP entry for the specified IP address.
<code>all</code>	Shows all entries in the ARP table.

Chapter 5 cli Commands

The cli commands allows you to change the behavior of the CLI in terms of command completion and command history recall.

Command Summary

Table 5 lists the cli commands. The sections following the table describe the command syntax.

Table 5: cli commands

<code>cli set command completion on off</code>
<code>cli set history size <num> default maxsize</code>
<code>cli set terminal rows <num> columns <num></code>
<code>cli show history</code>
<code>cli show terminal</code>

cli set command completion

Purpose

Turn on or off command completion support.

Format

```
cli set command completion on|off
```

Mode

User and Configure

Description

The `cli set command completion` command lets you enable or disable command completion support. This command works in both user and Configure mode. When executed in Configure mode, it turns on or off command completion support for the entire system. When executed in user mode, the command effects only the current login session of the user issuing that command.

Parameters

<code>on</code>	Turn on command completion
<code>off</code>	Turn off command completion

Restrictions

None

cli set history

Purpose

Modify command history recall characteristics.

Format

```
cli set history size <num>|default|maxsize
```

Mode

User and Configure

Description

The **cli set history** command lets you to set the size of the command history buffer. Each command stored in this buffer can be recalled without having the user type in the same, complete command again. By setting the size of this history buffer, one tells the router how many of the most recently executed commands should be stored. When the buffer is full, the oldest command is pushed out to make space for the newest command. The **cli set history** command works in both user and Configure mode. When executed in Configure mode, it sets the history size of the entire system. When executed in user mode, the command effects only the current login session of the user issuing that command.

Parameters

size	<p>A number specifying how many of the most recently executed commands should be kept. To disable history support, specify a size of 0. The size option can also take the following two keywords:</p> <ul style="list-style-type: none">• default – Sets the history size to the system default• maxsize – Sets the history size to the system maximum
-------------	--

Restrictions

None

Examples

```
ssr# system set history size 100
```

Sets the history buffer size to 100 commands.

cli set terminal

Purpose

Modify current session's terminal settings.

Format

```
cli set terminal [columns <num>] [rows <num>]
```

Mode

User

Description

The **cli set terminal** command lets you modify the terminal screen size of the current session. By telling the system the number of rows available on your terminal, the system will automatically pause when screen output fills the entire screen.

Parameters

columns	Number of columns for your terminal. Minimum acceptable value is 20.
rows	Number of rows for your terminal. The default row size is 25. To prevent output from pausing after one screenful, set the value to 0.

Restrictions

None

Examples

```
ssr# system set terminal rows 50
```

Sets the number of rows to 50 lines.

cli show history

Purpose

Display the command history from the current CLI session.

Format

```
cli show history
```

Mode

User

Description

The **cli show history** command shows the commands you have issued during the current CLI session. A number is associated with each command. A command's number is useful for re-entering, modifying, or negating the command.

Note: You also can perform a command history recall by entering **!*** at any command prompt.

Parameters

None.

Restrictions

None

cli show terminal

Purpose

Display information about the current terminal settings.

Format

```
cli show terminal
```

Mode

User

Description

The `cli show terminal` command shows information about the terminal settings. The terminal settings affect the display characteristics of your CLI session.

Parameters

None.

Restrictions

None.

Chapter 6 **configure Command**

The **configure** command places the CLI session in Configure mode. Configure mode allows you to set and change SSR parameters.

Purpose

Enter the CLI's Configure mode.

Format

configure

Mode

Enable

Description

Enters the Configure mode. To exit Configure mode, use the **exit** command.

Parameters

None.

Restrictions

To enter Configure mode, you must already be in Enable mode.

Chapter 7 **copy** Command

The **copy** command lets you copy a file.

Purpose

Copy configuration information or files.

Format

```
copy <source> to <destination>
```

Mode

Enable

Description

The **copy** command is primarily for transferring configuration information. You can copy configuration information between the SSR and external hosts using protocols such as TFTP or RCP. Within the SSR, you can copy configuration information between the SSR file system, the scratchpad (configuration database), the active (running) configuration or the Startup configuration. You also can use the **copy** command to make backup copies of a configuration file.

Parameters

- <source> Source location of the information to copy. The source parameter can be one of the following values:
- **active** - Copies configuration information from the active configuration database (the running system configuration).
 - **scratchpad** - Copies configuration changes from the scratchpad.
 - **tftp-server** - Downloads or uploads a file on a TFTP server.
 - **rtp-server** - Downloads or uploads a file on an RCP server.
 - **startup** - Copies the Startup configuration information stored in the Control Module's NVRAM.
 - <filename> - Specifies the name of a file on the SSR's local file system (NVRAM or PCMCIA card).
 - <url> - Specifies a URL. You can specify one of the following types of URLs:
 - **tftp** - For example, **tftp://<hostname>/<path>**

- **rcp** – For example, **rcp://<username>@<hostname>/<path>**
<destination> Destination location of the information to copy. The options for the destination parameter are the same as the options for the **<source>** parameter.

Restrictions

The SSR does not allow some combinations of source and destination pair. Typically, you cannot have the same location for both source and destination; for example, you cannot copy from one TFTP server directly to another TFTP server or copy from scratchpad to scratchpad.

In addition, you cannot copy directly into the active configuration from anywhere except the scratchpad. All changes to the running system must come through the scratchpad.

Examples

Here are some examples of **copy** commands.

```
ssr# copy scratchpad to active
```

Copies configuration information from the scratchpad to the active database. This command activates all the uncommitted changes, thus immediately placing the changes into effect.

```
ssr# copy config.john to config.debi
```

Copies the file “config.john” as “config.debi”.

```
ssr# copy startup to tftp-server
```

Copies the Startup configuration to a TFTP server for backup purposes. The CLI prompts for the TFTP server’s IP address or host name and the file name.

```
ssr# copy tftp://10.1.2.3/backup/config.org to startup
```

Copies a previous saved configuration from a TFTP server to the Startup configuration. Note the use of an URL to specify the TFTP server and the filename.

```
ssr# copy active to rcp://john@server1/config/config.dec25
```

Copies the active configuration to a remote server using RCP. Notice that in this example a URL specifies the RCP user name, server, and filename.

Chapter 8 dvmrp Commands

The dvmrp commands let you configure and display information about Distance Vector Multicast Routing Protocol (DVMRP) interfaces.

Command Summary

Table 6 lists the dvmrp commands. The sections following the table describe the command syntax.

Table 6: dvmrp commands

```
dvmrp create tunnel <name> local <ipAddr> remote <ipAddr>

dvmrp enable no-pruning

dvmrp enable interface <ipAddr>|<tunnel-name>

dvmrp set interface <ipAddr>|<hostname> [metric <num>]
[neighbor-timeout <seconds>] [prunetime <seconds>]
[rate <num>] [scope <num>] [threshold <num>]

dvmrp show interface [<IPaddr>]

dvmrp show routes host <IPaddr>|interface <IPaddr>|
net <netaddr>|router <IPaddr>

dvmrp start
```

dvmrp create tunnel

Purpose

Create a DVMRP tunnel.

Format

```
dvmrp create tunnel <name> local <ipAddr> remote <ipAddr>
```

Mode

Configure

Description

The **dvmrp create tunnel** command creates a DVMRP tunnel for sending multicast traffic between two end points.

Parameters

<code><name></code>	Name of this DVMRP tunnel.
<code>local <ipAddr></code>	IP address of the local end point of this tunnel. Note: The local IP address must already be configured on the SSR.
<code>remote <ipAddr></code>	IP address of the remote end point of this tunnel.

Restrictions

Tunnels use unicast routing principles. Make sure a route exists between the tunnel source and destination (**local <ipAddr>** and **remote <ipAddr>**) you specify.

An IP interface has to exist before a tunnel can be created from it.

Note: A good way to confirm that a tunnel exists is to ping the other end of the tunnel.

Examples

Here is an example of the **dvmrp create tunnel** command.

```
ssr(config)# dvmrp create tunnel tun12 local 10.3.4.15 remote 10.5.3.78
```

Creates a DVMRP tunnel called *tun12* between 10.3.4.15 (the local end of the tunnel) and 10.5.3.78 (the remote end of the tunnel).

dvmrp enable no-pruning

Purpose

Disable DVMRP pruning.

Note: Pruning is enabled by default. Unless you have a good reason for disabling pruning, Cabletron Systems recommends that you leave it enabled.

Format

```
dvmrp enable no-pruning
```

Mode

Configure

Description

Disable DVMRP pruning.

Parameters

None.

Restrictions

None.

dvmrp enable interface

Purpose

Enable DVMRP on an interface.

Format

```
dvmrp enable interface <ipAddr>|<tunnel-name>
```

Mode

Configure

Description

The **dvmrp enable interface** command enables DVMRP on the specified interface.

Parameters

- <ipAddr>|<tunnel-name>** IP address or tunnel name of the interface on which you are enabling DVMRP.
- If you are enabling DVMRP on an interface that does not have a tunnel, specify the IP address.
 - If you are enabling DVMRP on an interface that has a tunnel, specify the tunnel name.

Restrictions

The Control Module's en0 interface is never used for multicast traffic.

DVMRP does not run on multiple IP subnets if created on an interface. Currently, the SSR automatically picks up the first subnet to run DVMRP on it. However any one particular subnet can be picked up by enabling it. But before doing that, no subnet should already be enabled on that interface.

Note: The **igmp enable interface** command has a similar restriction.

Examples

Here is an example of the **dvmrp enable interface** command.

```
ssr(config)# dvmrp enable interface 10.50.78.2
```

Enables DVMRP on the IP interface with IP address 10.50.78.2.

dvmrp set interface

Purpose

Configure various DVMRP parameters on an interface.

Format

```
dvmrp set interface <ipAddr>|<hostname> [metric <num>]
[neighbor-timeout <seconds>] [prunetime <seconds>] [rate <num>]
[scope <num>] [threshold <num>]
```

Mode

Configure

Description

The **dvmrp set interface** command sets DVMRP parameters on an IP interface.

Parameters

<code><ipAddr> <hostname></code>	IP address or hostname of the interface on which you are configuring DVMRP parameters.
<code>metric <num></code>	The metric (cost) of this interface. Specify a number in the range 1 – 16.
<code>neighbor-timeout <num></code>	<p>The number of seconds after which the SSR will consider the neighbor to be down. Specify a number in the range 40 – 400. The default is 35.</p> <p>Note: If you have some old routers, this value should be increased to accommodate them because they don't have to send routing updates at 40-second intervals.</p>
<code>prunetime <seconds></code>	The multicast prunetime of this interface. Specify a number in the range 300 – 7200. The default is 3600 (one hour).
<code>rate <num></code>	<p>The multicast rate of this interface in kbps. Specify a number in the range 1 – 10000. The default is 500.</p> <p>Note: The option applies only to tunnels.</p>
<code>scope <IPaddr/mask></code>	The multicast scope of this interface. The purpose of this option is to disallow the groups specified by a

scope from being forwarded across an interface. This option therefore is a filtering mechanism. The threshold and the scope are two common mechanisms for implementing local simple filtering of a multicasting data.

Specify an IP address and network mask. Examples: 230.2.3.4/255.255.0.0 or 230.2.3.4/16.

threshold <num>

The multicast threshold of this interface. The purpose of this option is to allow forwarding of a packet on a multicast interface only if the packet's threshold is at least the configured value. The threshold and the scope are two common mechanisms for implementing local simple filtering of a multicasting data.

Specify a number in the range 1 – 255. The default is 1.

Restrictions

None.

Examples

Here is an example of the **dvmrp set interface** command.

```
ssr(config)# dvmrp set interface 10.50.89.90 metric 5 threshold 16
```

Configures the interface 10.50.89.90 to have a metric of 5 and a threshold of 16.

dvmrp show interface

Purpose

Display DVMRP interfaces.

Format

```
dvmrp show interface [<IPaddr>]
```

Mode

Enable

Description

The **dvmrp show interface** command displays information about interfaces running DVMRP.

Parameters

IPaddr> Displays DVMRP information for the specified interface.

Restrictions

None.

Examples

Here is an example of the **dvmrp show interface** command.

```
ssr# dvmrp show interface
```

```
Address: 172.1.1.10 Subnet: 172.1.1/24 Met: 1 Thr: 1
```

```
Name : mls15 State: Up Querier Leaf Igmp Dvmrp
```

```
Address: 207.135.89.64 Subnet: 207.135.89.0/25 Met: 1 Thr: 1
```

```
Name : company State: Up Querier Leaf Igmp Dvmrp
```

```
Address: 10.135.89.10 Subnet: 10.135.89.0/25 Met: 1 Thr: 1
```

```
Name : test State: Up Querier Igmp Dvmrp
```

```
Peer : 10.135.89.67 Flags: 0xe Version: 3.255
```

```
Address: 207.135.122.11 Subnet: 207.135.122.8/29 Met: 1 Thr: 1
```

```
Name : mbone State: Up Igmp Dvmrp
```

```
Peer : 207.135.122.10 Flags: 0xe Version: 3.255
```

```
Address: 10.40.1.10 Subnet: 10.40.1/24 Met: 1 Thr: 1
```

```
Name : downstream State: Up Dvmrp
```

```
Peer : 10.40.1.1 Flags: 0xf Version: 3.255
```

```
Address: 10.100.1.1 Subnet: 10.100.1/24 Met: 1 Thr: 1  
Name : dan State: Dn Dvmrp
```

dvmrp show routes

Purpose

Display DVMRP unicast routing table.

Format

```
dvmrp show routes host <IPaddr>|interface <IPaddr>|  
net <netaddr>|router <IPaddr>
```

Mode

Enable

Description

The **dvmrp show routes** command displays the contents of DVMRP unicast routing table.

DVMRP routes show the topology information for the internet multicasting sites. It is independent of IP unicast routing table or protocol. In this table, the information is presented about a address prefix (in form of network-address/network-mask length), the interface and the uplink router through which this subnet can be reached. This table also shows information about any routers/interfaces which consider this router as their uplink (that is, those routers which depend on this router if traffic were to originate from this subnet).

Note: This command is different from **multicast show mroutes**. This command can search on basis of subnet. It can search on basis of those routes whose parent is a particular interface and/or a particular router.

Parameters

host <IPaddr>	Displays the route to the specified uplink host address.
interface <IPaddr>	Displays the interface address of the specified uplink host.
net <netaddr>	Displays the route to the specified network.
router <IPaddr>	Displays the route to the specified router.

Restrictions

None.

Examples

Here are some example of the **dvmrp show routes** command.

```
ssr# dvmrp show routes router 10.50.3.42
```

Displays DVMRP routes offered by the next-hop router 10.50.3.42.

The following is a fuller example.

```
ssr# dvmrp show routes router
```

```
Net: 207.182.216/22 Gateway: 207.135.122.10 Met: 11 Age: 50
Parent: mbone Children: mls15 leaf
company leaf
test
downstream
```

```
Net: 207.182.200/22 Gateway: 207.135.122.10 Met: 11 Age: 50
Parent: mbone Children: mls15 leaf
company leaf
test
downstream
```

```
Net: 207.88.220/22 Gateway: 207.135.122.10 Met: 8 Age: 50
Parent: mbone Children: mls15 leaf
company leaf
test
downstream
```

```
Net: 207.88.156/22 Gateway: 207.135.122.10 Met: NR Age: 140
Parent: mbone Children: mls15 leaf
company leaf
test
downstream
```

```
Net: 207.88.32/22 Gateway: 207.135.122.10 Met: NR Age: 145
Parent: mbone Children: mls15 leaf
company leaf
test
downstream
```

```
Net: 207.82.108/22 Gateway: 207.135.122.10 Met: NR Age: 145
Parent: mbone Children: mls15 leaf
company leaf
test
downstream
```


dvmrp start

Purpose

Start DVMRP multicast routing.

Format

```
dvmrp start
```

Mode

Configure

Description

The **dvmrp start** command starts DVMRP multicast routing on the configured multicast-enabled interfaces and tunnels.

Note: Because DVMRP is the only multicasting protocol on the SSR, IGMP starts and stops along with DVMRP. DVMRP is by default not running. DVMRP does not interact with any unicast protocol. However if you need to run a tunnel, make sure that the tunnel is reachable by unicast routing mechanism.

Parameters

None.

Restrictions

None.

Chapter 9 enable Command

The **enable** command switches the CLI session from User mode to Enable mode.

Format

enable

Mode

User

Description

The **enable** command switches your CLI session from User mode to Enable mode. After you issue the command, the CLI will prompt you for a password if a password is configured. If no password is configured, a warning message advising you to configure a password is displayed.

If a password is configured and you do not know your password or pressing Return does not work, see the administrator for the SSR.

To exit from the Enable mode and return to the User mode, use the **exit** command. To proceed from the Enable mode into the Configure mode, use the **configure** command.

Parameters

None.

Restrictions

None.

Chapter 10 erase Command

The **erase** command erases the contents of the scratchpad or Startup configuration files.

Format

```
erase scratchpad|startup
```

Mode

Config

Description

The **erase scratchpad** command erases the contents of the SSR's command scratchpad. The **erase startup** command erases the Startup configuration from the Control Module's NVRAM.

Parameters

scratchpad	Erases the contents of the scratchpad. The scratchpad contains configuration commands that you have issued but have not yet activated.
startup	Erases the contents of the Startup configuration. The Startup configuration is the configuration the SSR uses to configure itself when you reboot it. When you erase the Startup configuration, then reboot immediately, the SSR restarts without any configuration information.

Restrictions

The erase commands do not delete other types of files. To delete a file, use the **file del** command.

Chapter 11 **exit** Command

The **exit** command exits the current CLI mode to the previous mode. For example, if you are in the Enable mode, **exit** returns you to the User mode. If you are in Configure mode, **exit** returns you to Enable mode. If you are in User mode, **exit** closes your CLI session and logs you off the SSR.

Format

exit

Mode

All modes.

Parameters

None.

Restrictions

None.

Chapter 12 file Commands

The file commands enable you to display a directory of the files on a storage device, display the contents of a file on the console, and delete a file.

Command Summary

Table 7 lists the file commands. The sections following the table describe the command syntax.

Table 7: file commands

<code>file delete <file-name></code>
<code>file dir <device-name></code>
<code>file type <file-name></code>

file delete

Purpose

Delete a file.

Format

```
file delete <file-name>
```

Mode

Enable

Description

The **file delete** command deletes the specified file. The filename can include a device name. By default, if a device name is not specified, it is assumed to be the **bootflash:** device which is where all configuration files are stored.

Parameters

<file-name>

Name of the file to delete. The filename can include a device name using this format: <device>:<file-name>. By default, if a device name is not specified, it is assumed to be the **bootflash:** device. The **bootflash** device is the default device for storing configuration files.

Restrictions

None.

Examples

```
ssr# file delete config.old
```

Delete the file “config.old”.

file dir

Purpose

Display contents of a file system.

Format

```
file dir <device-name>
```

Mode

User.

Description

Displays a directory of the files on the specified storage device.

Parameters

<code><device-name></code>	Device name. You can specify one of the following:
bootflash:	The Control Module's NVRAM.
slot0:	The PCMCIA flash card in slot 0 (the upper slot).
slot1:	The PCMCIA flash card in slot 1 (the lower slot).

Restrictions

None.

Examples

```
ssr# file dir bootflash:
```

Display the contents of the **bootflash** device.

file type

Purpose

Display contents of a file.

Format

file type *<file-name>*

Mode

Enable.

Description

Displays the contents of a file.

Parameters

<file-name>

Name of the file to display. The filename can include a device name using this format: *<device>: <file-name>*. By default, if a device name is not specified, it is assumed to be the **bootflash:** device. The **bootflash** device is the default device for storing configuration files.

Restrictions

None.

Examples

```
ssr# file type startup
```

Display the contents of the file “startup”. This is the Startup configuration file.

Chapter 13 filters Commands

The filters commands let you create and apply the following types of security filters:

- Address filters – Address filters block traffic based on a frame’s source MAC address, destination MAC address, or both. Address filters are always configured and applied on the input port.
- Static entry filters – Static entry filters allow or force traffic to go to a set of destination ports based on a frame’s source MAC address, destination MAC address, or both. Static entry filters are always configured and applied on the input port. You can configure source static entry filters, destination static entry filters, and flow static entry filters. Source static entry filters allow or disallow frames based on their source MAC address; destination static entry filters allow or disallow frames based on their destination MAC address. Flow static entries allow or disallow traffic based on their source *and* destination MAC addresses.
- Port-to-address locks – Port-to-address lock filters “lock” a user to a port or set of ports, disallowing them access to other ports.
- Secure ports – Secure port filters shut down Layer-2 access to the SSR from a specific port or drop all Layer-2 packets received by a port. Used by themselves, secure ports secure unused SSR ports. When used in conjunction with static entry filters, secure ports drop all received or sent traffic (depending on the static entry filter) except traffic forced to or from the port by the static entry filter.

Command Summary

Table 8 lists the filters commands. The sections following the table describe the command syntax.

Table 8: filters commands

<pre>filters add address-filter name <name> source-mac <MACaddr> dest-mac <MACaddr> vlan <VLAN-num> in-port-list <port-list></pre>
<pre>filters add port-address-lock name <name> source-mac <MACaddr> vlan <VLAN-num> in-port-list <port-list></pre>
<pre>filters add secure-port name <name> direction source destination vlan <VLAN-num> in-port-list <port-list></pre>

Table 8: filters commands (Continued)

```
filters add static-entry name <name>
restriction allow|disallow|force source-mac <MACaddr>
dest-mac <MACaddr> vlan <VLAN-num> in-port-list <port-list>
out-port-list <port-list>

filters show address-filter
[all-source|all-destination|all-flow]
[source-mac <MACaddr> dest-mac <MACaddr>] [ports <port-list>]
[vlan <VLAN-num>]

filters show port-address-lock ports [ports <port-list>]
[vlan <VLAN-num>] [source-mac <MACaddr>]

filters show secure-port

filters show static-entry
[all-source|all-destination|all-flow]
ports <port-list> vlan <VLAN-num>
[source-mac <MACaddr> dest-mac <MACaddr>]
```

filters add address-filter

Purpose

Applies an address filter.

Format

```
filters add address-filter name <name> source-mac <MACaddr>  
dest-mac <MACaddr> vlan <VLAN-num> in-port-list <port-list>
```

Mode

Configure

Description

The **filters add address-filter** command blocks traffic based on a frame's source MAC address (**source-mac**), destination MAC address (**dest-mac**), or a flow (specified using both a source MAC address and a destination MAC address).

Parameters

name <name>	Specifies the name of the filter.
source-mac <MACaddr>	Specifies the source MAC address. Use this option for source or flow address filters.
dest-mac <MACaddr>	Specifies the destination MAC address. Use this option for destination or flow static entries.
vlan <VLAN-num>	Specifies the VLAN.
in-port-list <port-list>	Specifies the ports to which you want to apply the filter.

Restrictions

You should apply flow filters (specified using both a source MAC address and a destination MAC address) only to ports that are using flow-based bridging.

filters add port-address-lock

Purpose

Applies a port address lock.

Format

```
filters add port-address-lock name <name> source-mac <MACaddr>  
vlan <VLAN-num> in-port-list <port-list>
```

Mode

Configure

Description

The **filters add port-address-lock** command locks a user (identified by the user's MAC address) to a specific port or set of ports. The source MAC address will be allowed to reach only those stations and other ports that are connected to a port specified by **in-port-list**.

Parameters

name <name>	Specifies the name of the lock filter.
source-mac <MACaddr>	Specifies the source MAC address.
vlan <VLAN-num>	Specifies the VLAN.
in-port-list <port-list>	Specifies the ports to which you want to apply the lock.

Restrictions

None.

filters add secure-port

Purpose

Applies a port security filter.

Format

```
filters add secure-port name <name>  
direction source|destination vlan <VLAN-num>  
in-port-list <port-list>
```

Mode

Configure

Description

The **filters add secure-port** command shuts down Layer-2 access to the SSR from the ports specified by **in-port-list**. The SSR drops all traffic received from these ports.

Note: You can use port-to-address lock filters to force traffic to a port secured by the **filters add secure-port** command.

Parameters

name <name>	Specifies the name of the filter.
direction source destination	Specifies whether the filter is to secure a source port or a destination port.
vlan <VLAN-num>	Specifies the VLAN.
in-port-list <port-list>	Specifies the ports to which you want to apply the filter.

Restrictions

None.

filters add static-entry

Purpose

Applies a static entry.

Format

```
filters add static-entry name <name>  
restriction allow|disallow|force source-mac <MACaddr>  
dest-mac <MACaddr> vlan <VLAN-num> in-port-list <port-list>  
out-port-list <port-list>
```

Mode

Configure

Description

The **filters add static-entry** command allows, disallows, or forces traffic to go to a set of destination ports based on a frame's source MAC address (**source-mac**), destination MAC address (**dest-mac**), or a flow (specified using both a source MAC address and a destination MAC address).

Parameters

name <name>	Specifies the name of the static-entry filter.
restriction allow disallow force	<p>Specifies the forwarding behavior of the static entry, which can be one of the following keywords:</p> <ul style="list-style-type: none">• allow – Allows packets to go to the set of ports specified by out-port-list.• disallow – Prohibits packets from going to the set of ports specified by out-port-list.• force – Forces packets to go to the set of ports specified by out-port-list, despite any port locks in effect on the ports.
source-mac <MACaddr>	Specifies the source MAC address. Use this option for source or flow static entries.

dest-mac <i><MACaddr></i>	Specifies the destination MAC address. Use this option for destination or flow static entries.
in-port-list <i><port-list></i>	Specifies the ports to which you want to apply the static entry.
out-port-list <i><port-list></i>	Specifies the ports to which you are allowing, disallowing, or forcing packets.

Restrictions

You should apply flow filters (specified using both a source MAC address and a destination MAC address) only to ports that are using flow-based bridging.

filters show address-filter

Purpose

Displays the address filters.

Format

```
filters show address-filter  
[all-source|all-destination|all-flow]  
[source-mac <MACAddr> dest-mac <MACAddr>] [ports <port-list>]  
[vlan <VLAN-num>]
```

Mode

Enable

Description

The **filters show address-filter** command displays the address filters currently configured on the SSR.

Parameters

all-source|all-destination|all-flow

Specifies the types of filters you want to display.

source-mac <MACAddr>

Restricts the display to only those address filters that have been applied to this source MAC address.

dest-mac <MACAddr>

Restricts the display to only those address filters that have been applied to this destination MAC address.

ports <port-list>

Restricts the display to only those address filters that have been applied to the specified ports.

vlan <VLAN-num>

Restricts the display to only those address filters that have been applied to the specified VLANs.

Restrictions

None.

filters show port-address-lock

Purpose

Display the port address locks.

Format

```
filters show port-address-lock [ports <port-list>]  
[vlan <VLAN-num>] [source-mac <MACAddr>]
```

Mode

Enable

Description

The **filters show port-address-lock** command displays the port-address-lock filters currently configured on the SSR.

Parameters

ports <port-list>

Restricts the display to only those port address locks that have been applied to the specified ports.

vlan <VLAN-num>

Restricts the display to only those port address locks that have been applied to the specified VLANs.

source-mac <MACAddr>

Restricts the display to only those port address locks that have been applied to this source MAC address.

Restrictions

None.

filters show secure-port

Purpose

Display the port security filters.

Format

```
filters show secure-port
```

Mode

Enable

Description

The **filters show secure-port** command displays the secure-port filters currently configured on the SSR.

Parameters

None.

Restrictions

None.

filters show static-entry

Purpose

Displays the static entry filters.

Format

```
filters show static-entry [all-source|all-destination|all-flow]  
ports <port-list> vlan <VLAN-num>  
[source-mac <MACaddr> dest-mac <MACaddr>]
```

Mode

Configure

Description

The **filters show static-entry** command displays the static-entry filters currently configured on the SSR.

Parameters

all-source|**all-destination**|**all-flow**

Specifies the types of static entries you want to display.

ports <port-list>

Restricts the display to only those static entries that have been applied to the specified ports.

vlan <VLAN-num>

Restricts the display to only those static entries that have been applied to the specified VLANs.

source-mac <MACaddr>

Restricts the display to only those static entries that have been applied to this source MAC address.

dest-mac <MACaddr>

Restricts the display to only those static entries that have been applied to this destination MAC address.

Restrictions

None.

Chapter 14 http Commands

The `http` commands allow you to display and change configuration information for the SSR's HTTP server.

Command Summary

Table 9 lists the http commands. The sections following the table describe the command syntax.

Table 9: filters commands

<code>http disable authentication</code>
<code>http show all access server statistics</code>
<code>http stop</code>

http disable authentication

Purpose

Disables authentication on the SSR's HTTP server.

Format

```
http disable authentication
```

Mode

Config

Description

By default, the SSR's HTTP server has authentication. However, if you use ACLs (Access Control Lists) to secure access to the SSR, you may want to disable the HTTP server's own authentication process. The **http disable authentication** command disables HTTP authentication.

Parameters

None.

Restrictions

None.

http show

Purpose

Displays information about the SSR's HTTP server.

Format

```
http show all|access|server|statistics
```

Mode

Enable

Description

The **http show** command displays the following information about the SSR's HTTP server:

- Last 5 requests made against the server.
- Operational status of the server (enabled or disabled).
- Usage and error statistics for the server.

Parameters

all	Displays all the HTTP information (equivalent to using all the following keywords).
access	Lists the last 5 requests made against the HTTP server.
server	Displays the operational status (enabled or disabled) of the server.
statistics	Lists usage and error statistics for the server.

Restrictions

None.

Examples

```
ssrl# http show server

HTTP Server status:
  enabled mode
```

http stop

Purpose

Stops the SSR's HTTP server.

Format

```
http stop
```

Mode

Config

Description

If you want to stop the HTTP server, you can do so by entering the **http stop** command. When you issue this command TCP port 80 is closed and the resources it was using are released.

Parameters

None.

Restrictions

None.

Chapter 15 igmp Commands

The igmp commands let you display and set IGMP parameters.

Command Summary

Table 10 lists the igmp commands. The sections following the table describe the command syntax.

Table 10: igmp commands

<code>igmp enable interface <ipAddr></code>
<code>igmp set interface <ipAddr></code> <code>[allowed-groups <group-list> not-allowed-groups <group-list>]</code> <code>[use-all-ports]</code>
<code>igmp set queryinterval <num></code>
<code>igmp set responsetime <num></code>
<code>igmp show interfaces [group <IPaddr> interface <IPaddr>]</code>
<code>igmp show memberships [group <ipAddr> port <num>]</code>
<code>igmp show timers</code>

igmp enable interface

Purpose

Enable IGMP on an interface.

Format

```
igmp enable interface <ipAddr>
```

Mode

Configure

Description

The **igmp enable interface** command enable IGMP on the specified interface.

Parameters

<code><ipAddr></code>	IP address of the interface on which you are enabling IGMP.
-----------------------------	---

Restrictions

IGMP is not enabled on tunnels.

Examples

Here is an example of the **igmp enable interface** command.

```
ssr(config)# igmp enable interface 10.50.1.2
```

Enables IGMP on interface 10.50.1.2.

igmp set interface

Purpose

Configure IGMP interface.

Format

```
igmp set interface <ipAddr>  
[allowed-groups <group-list>|not-allowed-groups <group-list>]  
[use-all-ports]
```

Mode

Configure

Description

Sets the IGMP Host Membership Query time interval. The interval you set applies to all ports on the SSR.

Parameters

allowed-groups <group-list>	Restricts the groups to only those specified.
not-allowed-groups <group-list>	Allows any groups besides those specified.
Note: Specify only one of the above options.	
use-all-ports	Disables per-port IGMP control.

Restrictions

IGMP does not run on multiple IP subnets if created on an interface. Currently, the SSR automatically picks up the first subnet, to run IGMP on it. However any one particular subnet can be picked up by enabling it. But before doing that, no subnet should already be enabled on that interface.

Note: The **dvmrp enable interface** command has a similar restriction.

Examples

Here is an example of the **igmp set interface** command.

```
ssr(config)# igmp set interface  
Sets.
```

igmp set queryinterval

Purpose

Configure IGMP Host Membership Query interval.

Format

```
igmp set queryinterval <num>
```

Mode

Configure

Description

Sets the IGMP Host Membership Query time interval. The interval you set applies to all ports on the SSR.

Parameters

<num> A value from 20 – 3600. The default is 125.

Restrictions

None.

Examples

Here is an example of the **igmp set queryinterval** command.

```
ssr(config)# igmp set queryinterval 30
```

Sets the query interval to 30 seconds.

igmp set responsetime

Purpose

Configure IGMP Host Membership response wait time.

Format

```
igmp set responsetime <num>
```

Mode

Configure

Description

Sets the wait time for IGMP Host Membership responses. The wait time you set applies to all ports on the SSR.

Parameters

<code><num></code>	Response wait time in seconds. Specify a number from 10 – 3599. The default is 10.
--------------------------	--

Restrictions

None.

Examples

Here is an example of the **igmp set responsetime** command.

```
ssr(config)# igmp set responsetime 20
```

Sets the Host Membership response wait time to 20 seconds.

igmp show interfaces

Purpose

Shows the interfaces running IGMP.

Format

```
igmp show interfaces [group <IPaddr>|interface <IPaddr>]
```

Mode

Enable

Description

The **igmp show interfaces** command shows interfaces by name or by group. When you use the command is to show interfaces by group, all interfaces containing the group membership are shown.

Note: This command is similar to **igmp show memberships**, except whereas the **igmp show interfaces** command shows interface details, the **igmp show memberships** command shows ports.

Parameters

group <ipAddr> Address of a multicast group.

interface <ipAddr> Address of a interface.

Restrictions

None.

Examples

```
ssr# igmp show interfaces

Address: 172.1.1.10 Subnet: 172.1.1/24 Met: 1 Thr: 1
Name : mls15 State: Up Querier Leaf Igmp Dvmrp

Address: 207.135.89.64 Subnet: 207.135.89.0/25 Met: 1 Thr: 1
Name : company State: Up Querier Leaf Igmp Dvmrp
Groups : 224.0.1.12
224.1.127.255
224.0.1.24
224.2.127.253
224.2.127.254
```

Address: 10.135.89.10 Subnet: 10.135.89.0/25 Met: 1 Thr: 1
Name : test State: Up Querier Igmp Dvmrp

Address: 207.135.122.11 Subnet: 207.135.122.8/29 Met: 1 Thr: 1
Name : mbone State: Up Igmp Dvmrp
Groups : 224.0.1.11
224.0.1.12
224.2.127.254
239.255.255.255
224.2.127.253

igmp show memberships

Purpose

Display IGMP host memberships.

Format

```
igmp show memberships [group <ipAddr>|port <num>]
```

Mode

Enable

Description

The **igmp show memberships** command displays IGMP host members on a specific interface and/or for a particular multicast group.

Parameters

group <ipAddr>	Address of the multicast group for which to display host memberships.
port <num>	Port numbers on which the members reside.

Restrictions

None.

Examples

Here are some examples of the **igmp show memberships** command.

```
ssr(config)# igmp show memberships group 225.0.1.20
```

Displays host members for multicast group 225.0.1.20.

```
ssr(config)# igmp show memberships group 225.0.1.20 port et.1.1
```

Displays host members for multicast group 225.0.1.20 on port et.1.1.

The following is a fuller example.

```
ssr(config)# igmp show memberships
```

```
Group : 224.0.1.11 Ports: et.1.1
Group : 224.0.1.12 Ports: et.1.1
                        et.5.1
```

```
Group : 224.0.1.24 Ports: et.5.1
Group : 224.1.127.255 Ports: et.5.1
Group : 224.2.127.253 Ports: et.1.1
                        et.5.1
Group : 224.2.127.254 Ports: et.1.1
                        et.5.1
Group : 239.255.255.255 Ports: et.1.1
```

igmp show timers

Purpose

Display IGMP timers.

Format

```
igmp show timers
```

Mode

Enable

Description

The **igmp show timers** command displays IGMP timers.

Parameters

None.

Restrictions

None.

Chapter 16 interface Commands

The interface commands let you create IP and IPX interfaces, add network mask and broadcast address information to existing IP interfaces, and display configuration information for IP and IPX interfaces.

Command Summary

Table 11 lists the interface commands. The sections following the table describe the command syntax.

Table 11: interface commands

```

interface add ip <InterfaceName>
address-netmask <ipAddr-mask> [broadcast <ipaddr>]

interface create ip <InterfaceName>
address-mask <ipAddr-mask> [broadcast <ipaddr>]
vlan <name> | port <port> mtu <num>
[output-mac-encapsulation <MACencap>] [up | down]
[mac-addr <MACaddr-spec>]

interface create ipx <InterfaceName> address <ipxAddr>
vlan <name> | port <port>
[output-mac-encapsulation <MACencap>] [up | down]
[mac-addr <MACaddr-spec>]

interface show ip <InterfaceName> | all

interface show ipx <InterfaceName> | all

```

interface add ip

Purpose

Configure secondary addresses for an existing interface.

Format

```
interface add ip <InterfaceName> address-mask <ipAddr-mask>
[broadcast <ipaddr>]
```

Mode

Configure

Description

The **interface add ip** command configures secondary addresses for an existing IP interface.

Note: The interface must already exist. To create an interface, enter the **interface create ip** command.

Parameters

<code><InterfaceName></code>	Name of the IP interface; for example, ssr4.
<code>address-netmask</code>	IP address and netmask of this interface. You can specify the address and mask information using the traditional format (example: 10.1.2.3/255.255.0.0) or the CIDR format (example: 10.1.2.3/16). If you specify an address without mask information, the SSR uses the natural mask for the address (/8 for Class A, /16 for Class B or /24 for Class C).
<code>broadcast</code>	Broadcast address of this interface.

Restrictions

You can use this command only on an interface that has already been created using the **interface create ip** command.

Examples

Here is an example of the **interface add ip** command.

```
ssr(config)# interface add ip ssr4 address-mask 10.23.4.36/24
```

Configures a secondary address of 10.23.4.36 with a 24-bit netmask (255.255.255.0) on the IP interface ssr4.

interface create ip

Purpose

Create an IP interface.

Format

```
interface create ip <InterfaceName> address-mask <ipAddr-mask>
[broadcast <ipaddr>] vlan <name>|port <port> mtu <num>
[output-mac-encapsulation <MACencap>] [up|down]
[mac-addr <MACaddr-spec>]
```

Mode

Configure

Description

The **interface create ip** command creates and configures an IP interface. Configuration of an IP interface can include information such as the interface's name, IP address, netmask, broadcast address, and so on. You can also create an interface in a disabled (**down**) state instead of the default enabled (**up**) state.

The SSR is pre-allocated a pool of 64 MAC addresses. By default, each new IP interface is automatically configured with the lowest MAC address in the pool (the "base" MAC address). However, you can assign an interface a different MAC address by using the **mac-addr** option.

Interfaces on the SSR are logical interfaces. Therefore, you can associate an interface with a single port or with multiple ports.

- To associate an interface with a single port, use the **port** option with the **interface create** command.
- To associate an interface with multiple ports, first create an IP VLAN and add ports to it, then use the **vlan** option with the **interface create** command.

Note: You must use either the **port** option or the **vlan** option with the **interface create** command.

Parameters

<InterfaceName>	Name of the IP interface; for example, ssr4.
address-netmask	IP address and netmask of this interface. You can specify the address and mask information using the traditional for-

mat (example: 10.1.2.3/255.255.0.0) or the CIDR format (example: 10.1.2.3/16). If you specify an address without mask information, the SSR uses the natural mask for the address (/8 for Class A, /16 for Class B or /24 for Class C).

vlan <name>	Name of the VLAN associated with this interface.
port <port>	Port associated with this interface.
mtu <num>	Sets the Maximum Transmission Unit (MTU) for this interface.
up	Sets the state of the interface to up. (This is the default state.)
down	Sets the state of the interface to down.

output-mac-encapsulation

The output MAC encapsulation associated with this interface. You can specify one of the following:

- **ethernet_ii** (the default)
- **ethernet_snap**

mac-addr <MACaddr-spec>

Sets the MAC address for this interface. You can specify one of the following:

- A specific MAC address – specify the entire MAC address as follows: `xx:xx:xx:xx:xx:xx`
- An offset from the base MAC address in the pool – specify the offset. For example, to specify an offset of 10 from the base MAC address, enter “10”. For example, if the base MAC address is 00:E0:63:02:00:00 and you specify an offset of 10, the SSR assigns MAC address 00:E0:63:02:00:0A to the interface.
- The base MAC address – specify the **basemac** keyword. This is the default.

Restrictions

None.

Examples

Here are some examples of the **interface create ip** command.

```
ssr(config)# vlan create IP3 ip
```

```
ssr(config)# vlan add ports et.3.1-4 to IP3
```

```
ssr(config)# interface create ip ssr3 address-mask 10.20.3.42/24  
vlan IP3
```

These commands create a VLAN called IP3, add ports et.3.1 through et.3.4 to the VLAN, then create an IP interface on the VLAN.

```
ssr(config)# interface create ip ssr7 address-mask 10.50.89.88/  
16 port et.1.3
```

Creates an interface called “ssr7” with the address 10.50.89.88 and a 16-bit subnet mask. The interface is associated with port et.1.3.

```
ssr(config)# interface create ip ssr1 address-mask 10.10.42.17/  
255.255.255.0 broadcast 10.10.42.255 vlan marketing down
```

Creates an interface called “ssr1” with a broadcast address of 10.10.42.255. The interface is associated with the VLAN called “marketing”. The interface is created in the down (disabled) state.

interface create ipx

Purpose

Create an IPX interface.

Format

```
interface create ipx <InterfaceName> address <ipxAddr>  
vlan <name> | port <port>  
[output-mac-encapsulation <MACencap>] [up|down]  
[mac-addr <MACaddr-spec>]
```

Mode

Configure

Description

The **interface create ipx** command creates and configures an IPX interface. Configuration of an IPX interface can include information such as the interface's name, IPX address, VLAN, port, and output MAC encapsulation. You can also create an interface in the disabled (**down**) state instead of the default enabled (**up**) state.

The SSR is pre-allocated a pool of 64 MAC addresses. By default, each new IPX interface is automatically configured with the lowest MAC address in the pool (the "base" MAC address). However, you can assign an interface a different MAC address by using the **mac-addr** option.

Parameters

<InterfaceName>	Name of the IPX interface; for example, ssr9.
address	IPX address of this interface.
vlan	Name of the VLAN associated with this interface.
port	Port associated with this interface.
up	Sets the state of the interface to up. (This is the default state.)
down	Sets the state of the interface to down.

output-mac-encapsulation

The output MAC encapsulation associated with this interface. You can specify one of the following:

- **ethernet_ii** (the default)
- **ethernet_snap**
- **ethernet_802.2_ipx**

mac-addr *<MACaddr-spec>*

Sets the MAC address for this interface. You can specify one of the following:

- A specific MAC address – specify the entire MAC address as follows: *xx:xx:xx:xx:xx:xx*
- An offset from the base MAC address in the pool – specify the offset. For example, to specify an offset of 10 from the base MAC address, enter “10”. For example, if the base MAC address is 00:E0:63:02:00:00 and you specify an offset of 10, the SSR assigns MAC address 00:E0:63:02:00:0A to the interface.
- The base MAC address – specify the **basemac** keyword. This is the default.

Restrictions

None.

Examples

Here are some examples of the **interface create ipx** command.

```
ssr(config)# vlan create IPX10 ipx
```

```
ssr(config)# vlan add ports et.1.* to IPX10
```

```
ssr(config)# interface create ipx ssr10 address a98d7c6f vlan IPX10
```

These commands create a VLAN called IPX10, add all the ports on the line card in slot 1 to the VLAN, and create an IPX interface called “ssr10” with the IPX address a98d7c6f associated with VLAN IPX10.

```
ssr(config)# interface create ipx ssr5 address 82af3d57 port et.1.3 down
```

Creates an interface called “ssr5” with the IPX address 82af3d57 for port et.1.3. The interface is added in the down (disabled) state.

```
ssr(config)# interface create ipx ssr6 address 82af3d58 port  
et.1.4 mac-addr 00:01:02:03:04:05
```

Creates an interface called “ssr6” with the MAC address 00:01:02:03:04:05 and IPX address 82af3d58 for port et.1.4.

```
ssr(config)# interface create ipx ssr7 address 82af3d59 vlan IPX-  
VLAN et.1.4 mac-addr basemac
```

Creates an interface called “ssr7” for a VLAN called “IPX-VLAN” on port et.1.4 with the MAC address at the base of the SSR’s MAC address pool.

```
ssr(config)# interface create ipx ssr7 address 82af3d59 vlan IPX-  
VLAN et.1.4 mac-addr 10
```

Creates an interface called “ssr7” for a VLAN called “IPX-VLAN” on port et.1.4 with a MAC address offset by 10 from the base of the SSR’s MAC address pool. If the base MAC address in the SSR’s MAC address pool is 00:E0:63:02:00:00, the offset of 10 gives the interface the MAC address 00:E0:63:02:00:0A.

interface show ip

Purpose

Display configuration of an IP interface.

Format

```
interface show ip <InterfaceName> | all
```

Mode

Enable

Description

The **interface show ip** command displays configuration information for an IP interface.

Note: You can display exactly the same information from within the ip facility using the **ip show interface** command.

Parameters

<code><InterfaceName> all</code>	Name of the IP interface; for example, <code>ssr4</code> . Specify all to show configuration information about all the IP interfaces on the SSR.
--	--

Restrictions

None.

Examples

Here are some examples of the **interface show ip** command.

```
ssr# interface show ip ssr7
```

Displays configuration information for the IP interface called “ssr7”.

```
ssr# interface show ip all
```

Displays configuration information for all IP interfaces.

interface show ipx

Purpose

Display configuration of an IPX interface.

Format

```
interface show ipx <InterfaceName> | all
```

Mode

Enable

Description

The **interface show ipx** command displays configuration information for an IPX interface.

Note: You can display exactly the same information from within the ip facility using the **ipx show interface** command.

Parameters

<InterfaceName> | all Name of the IPX interface; for example, ssr9. Specify **all** to show configuration information about all the IPX interfaces on the SSR.

Restrictions

None.

Examples

Here are some examples of the **interface show ipx** command.

```
ssr# interface show ipx ssr8
```

Displays configuration information for the IPX interface called “ssr8”.

```
ssr# interface show ipx all
```

Displays configuration information for all IPX interfaces.

Chapter 17 ip Commands

The ip commands let you display route table entries and various IP related tables.

Command Summary

Table 12 lists the ip commands. The sections following the table describe the command syntax.

Table 12: ip commands

```
ip add route <ipAddr-mask>|default
gateway <hostname-or-IPaddr> [host]
[interface <hostname-or-IPaddr>] [preference <num>] [retain]
[reject] [no-install] [blackhole]

ip helper-address interface <interface-name> <helper-address>
<udp-port#>

ip show connections [no-lookup]

ip show helper-address

ip show interfaces [<interface-name>]

ip show routes [no-lookup] [show-arps] [show-multicast]
[verbose]
```

ip add route

Purpose

Configure a static route.

Format

```
ip add route <ipAddr-mask>|default gateway <hostname-or-IPaddr>  
[host] [interface <hostname-or-IPaddr>] [preference <num>]  
[retain] [reject] [no-install] [blackhole]
```

Mode

Configure

Description

The **ip add route** command creates a static route entry in the route table. The static route can be a default route, a route to a network or a route to a specific host.

Parameters

<ipAddr-mask>	IP address and netmask of the destination. You can specify the address and mask information using the traditional format (example: 10.1.2.3/255.255.0.0) or the CIDR format (example: 10.1.2.3/16). If you specify an address without mask information, the SSR uses the natural mask for the address (/8 for Class A, /16 for Class B or /24 for Class C).
gateway	IP address or hostname of the next hop router for this route.
host	Specifies that this route is a route to a host.
interface	The next hop interface associated with this route. When this option is specified, gateways are only considered valid when they are on one of these interfaces
preference	The preference of this static route. The preference controls how this route competes with routes from other protocols. The parameter takes a value between 0-255. The default preference is 60.
retain	If specified, this option prevents this static route from being removed from the forwarding table when the routing service (GateD) is gracefully shutdown. Normally gated removes all routes except interface routes during a graceful

	shutdown. The retain option can be used to insure that some routing is available even when GateD is not running.
reject	If specified, install this route as a reject route. Instead of forwarding a packet like a normal route, reject routes cause packets to be dropped and unreachable messages to be sent to the originator of the packet.
no-install	If specified, the route will not be installed in the forwarding table when it is active but will be eligible for exporting to other protocols.
blackhole	This option is the same as the reject option with the exception that unreachable messages are not sent.

Restrictions

None

Example

```
ssr(config)# ip add route default gateway 10.4.1.1
```

Configure the router 10.4.1.1 as the default gateway for this SSR.

```
ssr(config)# ip add route 10.4.14.0/24 gateway 10.4.78.11
```

Configure the gateway 10.4.78.11 as the gateway for any packet destined for the subnet 10.4.14.0/24.

```
ssr(config)# ip add route 10.4.14.0/24 gateway 10.4.78.11
```

Configure the gateway 10.4.78.11 as the gateway for any packet destined for the subnet 10.4.14.0/24.

```
ssr(config)# ip add route 10.4.15.2 host gateway 10.4.16.99
```

Configure the gateway 10.4.16.99 as the gateway to the host 10.4.15.2.

```
ssr(config)# ip add route 10.14.3.0/24 gateway 10.1.16.99 reject
```

Configure a reject route entry for packets destined for the subnet 10.14.3.0/24.

ip helper-address

Purpose

Configure the router to forward specific UDP broadcast packets across interfaces.

Format

```
ip helper-address interface <interface-name> <helper-address>
<udp-port#>
```

Mode

Configure

Description

The **ip helper-address** command allows the user to forward specific UDP broadcast from one interface to another. Typically, broadcast packets from one interface are not forwarded (routed) to another interface. However, some applications use UDP broadcast to detect the availability of a service. Other services, for example BOOTP/DHCP require broadcast packets to be routed so that they can provide services to clients on another subnet. An IP helper can be configured on each interface to have UDP broadcast packets forwarded to a specific host for a specific service.

The **ip helper-address** command allows the user to specify a UDP port number for which UDP broadcast packets with that destination port number will be forwarded. By default, if no UDP port number is specified, the SSR will forward UDP broadcast packets for the following six services:

- BOOTP/DHCP (port 67 and 68)
- DNS (port 37)
- NetBIOS Name Server (port 137)
- NetBIOS Datagram Server (port 138)
- TACACS Server (port 49)
- Time Service (port 37)

Parameters

<i><interface-name></i>	Name of the IP interface where UDP broadcast is to be forwarded to the helper address.
<i><helper-address></i>	Address of the host where UDP broadcast packets should be forwarded.

<udp-port> Destination UDP port number of the broadcast packets to forward. If not specified, packets for the six default services will be forwarded to the helper address.

Restrictions

If you specify an interface name, the name must belong to an existing IP interface.

Example

```
ssr(config)# ip helper-address interface ssr1 10.1.4.5
```

Forward UDP broadcast packets on interface *ssr1* to the host 10.1.4.5 for the six default UDP services.

```
ssr(config)# ip helper-address interface ssr2 10.2.48.8 111
```

Forward UDP broadcast packets on interface *ssr2* to the host 10.2.48.8 for packets with the destination port 111 (portmapper).

ip show connections

Purpose

Show all TCP/UDP connections and services.

Format

```
ip show connections [no-lookup]
```

Mode

Enable

Description

The **ip show connections** command displays all existing TCP and UDP connections to the SSR as well as TCP/UDP services available on the SSR.

Parameters

no-lookup By default, when displaying an IP address, this command attempts to do a reverse DNS lookup to look for the host-name associated with the IP address and display the host-name instead. If you do not want the reverse DNS lookup to occur, specify the **no-lookup** option.

Restrictions

None.

Example

The following example displays all established connections and services of the SSR.

```
ssr# ip show connections
Active Internet connections (including servers)
Proto Recv-Q Send-Q Local Address           Foreign Address         (state)
tcp        0      0 *:gated-gii            *:*                     LISTEN
tcp        0      0 *:http                  *:*                     LISTEN
tcp        0      0 *:telnet                *:*                     LISTEN
udp        0      0 127.0.0.1:1025          127.0.0.1:162
udp        0      0 *:snmp                  *:*
udp        0      0 *:snmp-trap             *:*
udp        0      0 *:bootp-relay           *:*
udp        0      0 *:route                 *:*
udp        0      0 *:*                     *:*
```


ip show helper-address

Purpose

Display the configuration of IP helper addresses.

Format

```
ip show helper-address [<interface-name>]
```

Mode

Enable

Description

The **ip show helper-address** command displays the configuration of IP helper addresses configured on the system. One can specify the optional parameter, *interface-name*, to show only the IP helper addresses configured for that interface. If the command is executed without specifying an interface name then the IP helper address configuration of all interfaces are shown.

Parameters

<i><interface-name></i>	Name of the IP interface to display any configured IP helper addresses.
-------------------------------	---

Restrictions

If you specify an interface name, the name must belong to an existing IP interface.

Example

```
ssr# ip show helper-address
Interface      IP address      Helper Address
-----
ssr6           10.1.17.1       none
ssr5           10.1.16.1       none
ssr4           10.1.15.1       10.4.1.45
ssr1           10.1.12.1       none
ssr0           10.1.11.1       none
ssr3           10.1.14.1       10.5.78.122(111)
```

The above example shows that interface *ssr4* has one helper address configured while interface *ssr3* has one helper address configured for the portmapper service (port 111).

ip show interfaces

Purpose

Display the configuration of IP interfaces.

Format

```
ip show interfaces [<interface-name>]
```

Mode

Enable

Description

The **ip show interfaces** command displays the configuration of an IP interface. If you issue the command without specifying an interface name then the configuration of all IP interfaces is displayed. This command displays the same information as the **interface show ip** command.

Parameters

<i><interface-name></i>	Name of the IP interface; for example, ssr4. If you do not specify an interface name, the SSR displays all the IP interfaces.
-------------------------------	---

Restrictions

If you specify an interface name, the name must belong to an existing IP interface.

Example

The command in the following example displays the configuration of the IP interface “ssr1”.

```
ssr# ip show interfaces ssr1
ssr1: flags=9862<BROADCAST,NOTRAILERS,RUNNING,SIMPLEX,LINK0,MULTICAST>
VLAN: IP2
Ports:
inet 10.1.12.1/24 broadcast 10.1.12.255
```

ip show routes

Purpose

Display the IP routing table.

Format

```
ip show routes [no-lookup] [show-arps] [show-multicast]
[verbose]
```

Mode

Enable

Description

The **ip show routes** command displays the IP routing table. Different command options can be used to show different aspects of the routing table.

Parameters

no-lookup	By default, when displaying an IP address, this command attempts to do a reverse DNS lookup to look for the host-name associated with the IP address and display the host-name instead. If you do not want the reverse DNS lookup to occur, specify the no-lookup option.
show-arps	By default, ARP entries are not shown. To show ARP entries (if any are present), specify the show-arps option.
show-multicast	By default, routes to multicast destinations are not shown. To show routes to multicast destinations, specify the show-multicast option.
verbose	Show the routing table in verbose mode. The additional information is useful for debugging.

Restrictions

None.

Example

```
ssr# ip show routes
Destination          Gateway              Owner               Netif
-----
10.1.0.0/16           50.1.1.2            RIP                to-linux2
10.2.0.0/16           50.1.1.2            RIP                to-linux2
10.3.0.0/16           50.1.1.2            RIP                to-linux2
10.4.0.0/16           50.1.1.2            RIP                to-linux2
14.3.2.1              61.1.4.32           Static             ssr61
21.0.0.0/8            50.1.1.2            RIP                to-linux2
30.1.0.0/16           directly connected   -                  to-goya
50.1.0.0/16           directly connected   -                  to-linux2
61.1.0.0/16           directly connected   -                  ssr61
62.1.0.0/16           50.1.1.2            RIP                to-linux2
68.1.0.0/16           directly connected   -                  ssr68
69.1.0.0/16           50.1.1.2            RIP                to-linux2
127.0.0.0/8           127.0.0.1           Static             lo
127.0.0.1             127.0.0.1           -                  lo
210.11.99.0/24        directly connected   -                  ssr41
```

The above example displays the contents of the routing table. It shows that some of the route entries are for locally connected interfaces (“directly connected”), while some of the other routes are learned from RIP.

Chapter 18 ip-router Commands

The ip-router commands let you configure and monitor features and functions that work across the various routing protocols.

Command Summary

Table 13 lists the ip-router commands. The sections following the table describe the command syntax.

Table 13: ip-router commands

<code>ip-router authentication add key-chain <option-list></code>
<code>ip-router authentication create key-chain <option-list></code>
<code>ip-router global add <option-list></code>
<code>ip-router global set <option-list></code>
<code>ip-router global set trace-options <option-list></code>
<code>ip-router global set trace-state on off</code>
<code>ip-router global use provided_config</code>
<code>ip-router kernel trace <option-list> detail send receive</code>
<code>ip-router policy add filter <option-list></code>
<code>ip-router policy add optional-attributes-list <option-list></code>
<code>ip-router policy aggr-gen destination <name> <option-list></code>
<code>ip-router policy create aggregate-export-source <option-list></code>
<code>ip-router policy create aggr-gen-dest <option-list></code>
<code>ip-router policy create aggr-gen-source <option-list></code>
<code>ip-router policy create aspath-export-source <number-or-string> <option-list></code>
<code>ip-router policy create bgp-export-destination <number-or-string> <option-list></code>

Table 13: ip-router commands (Continued)

<code>ip-router policy create bgp-export-source <number-or-string> <option-list></code>
<code>ip-router policy create bgp-import-source <number-or-string> <option-list></code>
<code>ip-router policy create direct-export-source <option-list></code>
<code>ip-router policy create filter <option-list></code>
<code>ip-router policy create optional-attributes-list <option-list></code>
<code>ip-router policy create ospf-export-destination <number-or-string> <option-list></code>
<code>ip-router policy create ospf-export-source <number-or-string> <option-list></code>
<code>ip-router policy create ospf-import-source <number-or-string> <option-list></code>
<code>ip-router policy create rip-export-destination <number-or-string> <option-list></code>
<code>ip-router policy create rip-export-source <number-or-string> <option-list></code>
<code>ip-router policy create rip-import-source <number-or-string> <option-list></code>
<code>ip-router policy create static-export-source <option-list></code>
<code>ip-router policy create tag-export-source <number-or-string> <option-list></code>
<code>ip-router policy export destination <option-list></code>
<code>ip-router policy import source <option-list></code>
<code>ip-router policy redistribute from-proto <protocol> <option- list> to-proto rip ospf bgp</code>
<code>ip-router show configuration-file active permanent</code>
<code>ip-router show state to-file to-terminal</code>

ip-router authentication add key-chain

Purpose

Add a key to an existing key-chain.

Format

```
ip-router authentication add key-chain <option-list>
```

Mode

Configure

Parameters

<option-list> Specifies the options you are adding. Specify one of the following:

key <string>

Adds a new key to an existing key-chain. The key can be up to 16 characters long.

type **primary|secondary**

Specifies whether the key is a primary key or a secondary key within the key chain.

Restrictions

None.

ip-router authentication create key-chain

Purpose

Create a key-chain and associate an identifier with it.

Format

```
ip-router authentication create key-chain <option-list>
```

Mode

Configure

Parameters

<option-list> Specifies the options you are adding. Specify one of the following:

key <string>

Specifies a key to be included in this key chain. The key can be up to 16 characters long.

type **primary**|**secondary**

Specifies whether the key is a primary key or a secondary key within the key chain.

Restrictions

None.

ip-router global add

Purpose

Add an interface or martian. Martians are invalid addresses that are rejected by the routing software.

Format

```
ip-router global add interface <name-or-IPaddr>
ip-router global add martian <IPaddr/mask>|default [host] [allow]
```

Mode

Configure

Parameters

interface <name-or-IPaddr>

Makes an interface known to the IP router.

martian <IPaddr/mask>|**default** [host] [allow]

Adds a martian. Specify the following options:

- <IPaddr/mask> – The IP address and netmask for the martian.
- **default** – Adds default martian.
- **host** – Specifies that this martian is a host address.
- **allow** – Allows a subset of a range that was disallowed.

Restrictions

None.

ip-router global set

Purpose

Set various global parameters required by various protocols.

Format

```
ip-router global set <option-list>
```

Mode

Configure

Parameters

<option-list> Specify one of the following:

autonomous-system <num1> **loops** <num2>

The autonomous system number. <num1> sets the as number for the router. It is only required if the router is going to run BGP. Specify a number from 1 – 65534.

<num2> controls the number of times the as may appear in the as-path. Default is 1. It is only required if the router is going to run protocols that support as-path, such as BGP.

router-id <hostname-or-IPaddr>

The router ID for use by BGP and OSPF. The most preferred address is any address other than 127.0.0.1 on the loopback interface. If there are no secondary addresses on the loopback interface, then the default router ID is set to the address of the first interface which is in the up state that the SSR encounters (except the interface en0, which is the Control Module's interface). The address of a non point-to-point interface is preferred over the local address of a point-to-point interface.

interface <interface-name> | **all preference** <num>
down-preference <num> **passive**
autonomous-system <num>

Specify the following:

- <interface-name> | **all** – Specify an interface that was added using the *ip-router global add interface* command, or **all** for all interfaces.

- **preference** *<num>* – Sets the preference for routes to this interface when it is up and functioning. Specify a number from 0 – 255. Default value is 0.
- **down-preference** *<num>* – Sets the preference for routes to this interface when it is down. Specify a number from 0 – 255. Default value is 255.
- **passive** – Prevents changing of route preference to this interface if it is down.
- **autonomous-system** *<num>* – The AS that will be used to create as-path associated with the route created from the definition of this interface.

Restrictions

None.

ip-router global set trace-options

Purpose

Set various trace options.

Format

```
ip-router global set trace-options <option-list>
```

Mode

Configure

Parameters

<option-list> Specifies the trace options you are setting. Specify one or more of the following:

- **startup** – Trace startup events.
- **parse** – Trace lexical analyzer and parser of gate-d config files.
- **ydebug** – Trace lexical analyzer and parser in detail.
- **adv** – Trace allocation & freeing of policy blocks.
- **symbols** – Trace symbols read from *kernel* at startup.
- **iflist** – Trace the reading of the kernel interface list.
- **all** – Tun on all tracing.
- **general** – Turn on *normal* and route tracing
- **state** – Trace state machine transitions in protocols.
- **normal** – Trace normal protocol occurrences. Abnormal occurrences are always traced.
- **policy** – Traces the application of policy to routes being exported and imported.
- **task** – Traces system interfaces and task processing associated with this protocol or peer.
- **timer** – Traces timer usage by this protocol or peer
- **route** – Traces routing table changes for routes installed by this protocol or peer.

Restrictions

None.

ip-router global set trace-state

Purpose

Enable or disable tracing.

Format

```
ip-router global set trace-state on|off
```

Mode

Configure

Parameters

on|off Specifies whether you are enabling or disabling tracing. Specify **on** to enable tracing or specify **off** to disable tracing. The default is **off**.

Restrictions

None.

ip-router global use provided_config

Purpose

Causes the SSR to use the configuration file stored in the Control Module's NVRAM.

Format

```
ip-router global use provided_config
```

Mode

Configure

Parameters

None.

This command requires that you first copy the GateD configuration into the Control Module's NVRAM.

To do this, enter the following command in Privilege mode:

```
ssr# copy tftp-server to gated.conf
TFTP server [10.50.89.88]? 10.50.89.88
Source filename [tmp/gated.conf]?
#####
%TFTP-I-XFERRATE, Received 5910 bytes in 0.1 seconds
```

Restrictions

None.

ip-router kernel trace

Purpose

Provides trace capabilities between the Routing Information Base and the Forwarding Information Base.

Format

```
ip-router kernel trace <option-list> detail|send|receive
```

Mode

Configure

Parameters

<option-list> Specifies the kernel trace options. Specify one or more of the following:

packets

Packets exchanged with the kernel.

routes

Routes exchanged with the kernel.

redirect

Redirect messages received from the kernel.

interface

Interface messages received from the kernel.

other

All other messages received from the kernel.

remnants

Routes read from the kernel when the SSR routing process starts.

request

The SSR routing process requests to Add/Delete/Change routes in the kernel forwarding table.

info

Informational messages received from the routing socket, such as TCP lossage, routing lookup failure, and route resolution request.

Restrictions

None.

ip-router policy add filter

Purpose

Adds a route filter. Routes are specified by a set of filters that will match a certain set of routes by destination, or by destination and mask.

Format

```
ip-router policy add filter <number-or-string> network  
    <ipAddr-mask> [exact|refines|between <low-high>][host-net]
```

Mode

Configure

Parameters

Specify one or more of the following:

filter <number-or-string>

Specifies the identifier of the route filter.

network <IP-address>

This option specifies networks which are to be filtered. Matching usually requires both an address and a mask, although the mask can be implied. If no additional options qualifying the networks to be filtered are specified, then any destination that falls in the range implied by this network-specification is matched, so the mask of the destination is ignored. If a natural network is specified, the network, any subnets, and any hosts will be matched. If you specify the **exact**, **refines**, or **between** parameters, the mask of the destination is also considered.

exact

This option specifies that the mask of the routes to be filtered must match the supplied mask exactly. This is used to match a network, but not subnets or hosts of that network

refines

This option specifies that the mask of the routes to be filtered must be more specific (i.e. longer) than the supplied mask. This is used to match subnets.

between <low-high>

Specifies that the mask of the destination must be as or more specific (i.e., as long as longer) than the lower limit (the first number parameter) and no more specific (i.e. as long as or shorter) than the upper limit (the second parameter).

host-net

This option qualifies that the specified network is a host. To match, the address must exactly match the specified and the network mask must be a host mask (i.e. all ones). This is equivalent to a network specification of host/255.255.255.255 along with the exact option.

Restrictions

None.

ip-router policy add optional-attributes-list

Purpose

Expands a previously created optional-attributes-list.

Format

```
ip-router policy add optional-attributes-list <option-list>
```

Mode

Configure

Parameters

<option-list> Specifies the options. Specify one or more of the following:

- optional-attributes-list** *<number-or-string>*
Specifies the identifier for the optional attributes list you are expanding.
- community-id** *<number>*
Specifies a community identifier portion of a community split. This is combined with the autonomous system value entered to create a value for the community attribute.
- autonomous-system** *<number>*
Specifies the autonomous system portion of a community split. This would be combined with the community id value entered to create a value for the community attribute. Specify a number from 1 – 65534.
- no-export**
Specifies that all routes received with this attribute value *will not* be advertised outside a BGP confederation boundary.
- well-known-community**
Specifies one of the well-known communities.
- no-advertise**
Specifies that all routes received with this attribute value *will not* be advertised to other BGP peers.

no-export-subconfed

Specifies that all routes received with this attribute value *will not* be advertised to external BGP peers (this includes peers in other members autonomous systems inside a BGP confederation).

reserved-community <number>

Specifies one of the reserved communities which is not well-known. A reserved community is one which is in one of the following ranges (0x00000000 - 0x0000FFFF) or (0xFFFF0000 - 0xFFFFFFFF).

Restrictions

None.

ip-router policy aggr-gen destination

Purpose

Creates an aggregate or generate route.

Format

```
ip-router policy aggr-gen destination <number-or-string> [source  
<number-or-string> [filter <number-or-string>|[network <ipAddr-  
mask> [exact|refines|between <low-high>] [preference  
<number>|restrict]]]]
```

Mode

Configure

Parameters

destination <number-or-string>

Is the identifier of the aggregate-destination that specifies the aggregate/summarized route.

source <number-or-string>

Is the identifier of the aggregate-source that contributes to an aggregate route.

filter <number-or-string>

Specifies the filter for an aggregate/generate.

network <IP-address>

This option specifies networks which are to be aggregated. Matching usually requires both an address and a mask, although the mask can be implied. If no additional options qualifying the networks to be aggregated are specified, then any destination that falls in the range implied by this network-specification is matched, so the mask of the destination is ignored. If a natural network is specified, the network, any subnets, and any hosts will be matched. If you specify the **exact**, **refines**, or **between** parameters, the mask of the destination is also considered.

exact

This option specifies that the mask of the routes to be aggregated must match the supplied mask exactly. This is used to match a network, but not subnets or hosts of that network

refines

This option specifies that the mask of the routes to be aggregated must be more specific (i.e. longer) than the supplied mask. This is used to match subnets.

between *<low-high>*

Specifies that the mask of the destination must be as or more specific (i.e., as long as longer) than the lower limit (the first number parameter) and no more specific (i.e. as long as or shorter) than the upper limit (the second parameter).

preference *<number>*

This option specifies the preference to be assigned to the resulting aggregate route.

Restrictions

None.

ip-router policy create aggregate-export-source

Purpose

Creates a source for exporting aggregate routes into other protocols.

Format

```
ip-router policy create aggregate-export-source  
    <number-or-string> [metric <number>/restrict]
```

Mode

Configure

Parameters

Specify one or more of the following options:

<number-or-string>

Specifies the identifier of the aggregate export source.

metric *<number>*

Specifies the metric to be associated with the exported routes.

restrict

Specifies that nothing is exported from the specified source.

Restrictions

None.

ip-router policy create aggr-gen-dest

Purpose

Creates an aggregate-generation destination. An aggregate-generation destination is one of the building blocks needed to create an aggregate/generate route.

Format

```
ip-router policy create aggr-gen-dest <number-or-string>  
    network <IPaddr/mask>|default [type aggregate|generation]  
    [preference <number>][brief]
```

Mode

Configure

Parameters

Specify one or more of the following:

<number-or-string>

Specifies the identifier of an aggregate-generation destination.

network <IPaddr/mask>|default

Specifies the aggregate or generated route.

type aggregate

Specifies that the destination is an aggregate.

type generation

Specifies that the destination is a generate.

preference <num>

Specifies the preference to be assigned to the resulting aggregate route. The default preference is 130.

brief

Used to specify that the AS path should be truncated to the longest common AS path. The default is to build an AS patch consisting of SETs and SEQUENCES of all contributing AS paths.

Restrictions

None.

ip-router policy create aggr-gen-source

Purpose

Creates a source for the routes contributing to a aggregate/generate route.

Format

```
ip-router policy create aggr-gen-source <number-or-string>  
    protocol all|static|direct|aggregate|rip|ospf|bgp [autono-  
mous-system <number>][aspath-regular-expression  
<string>][tag <number>][preference <number>|restrict]
```

Mode

Configure

Parameters

Specify one or more of the following:

<number-or-string>

Specifies the identifier of an aggregate-generation source.

protocol <string>

Specifies the protocol of the contributing aggregate source. Specify one of the following:

- all
- static
- direct
- aggregate
- rip
- ospf
- bgp

autonomous-system <number>

Restricts selection of routes to those learned from the specified autonomous system. This selection may also be carried out by using route filters to explicitly list the set of routes to be accepted. Specify a number from 1 – 65534.

aspath-regular-expression <string>

Restricts selection of routes to those specified by the aspath.

tag *<number>*

Restricts selection of routes to those identified by a tag.

preference *<number>*

Specifies the preference to assign to the contributing routes.

restrict

Indicates that these routes cannot contribute to the aggregate.

Restrictions

None.

ip-router policy create aspath-export-source

Purpose

Create an export source where routes to be exported are identified by the autonomous system path associated with them. This command applies only if you are using BGP.

Format

```
ip-router policy create aspath-export-source  
<number-or-string> <option-list>
```

Mode

Configure

Parameters

<number-or-string>

Specifies a name or number for the Autonomous System path export source.

<option-list>

Specifies the Autonomous System path source options you are setting. Specify one of the following:

protocol *<name>*

Specifies the protocol by which the routes to be exported were learned. Specify one of the following:

- **all**
- **static**
- **direct**
- **aggregate**
- **rip**
- **ospf**
- **bgp**

aspath-regular-expression *<string>*

Specifies an aspath regular expression which should be satisfied for the route to be exported.

origin *<string>*

Specifies whether the origin of the routes to be exported was an interior gateway protocol or an exterior gateway protocol. Specify one of the following:

- **any**
- **igp**
- **egp**
- **incomplete**

metric *<num>*

Specifies metric associated with the exported routes.

restrict

Nothing is exported from the specified source.

Note: You can specify **metric** or **restrict** even if you specified **protocol**, **aspath-regular-expression**, or **origin**.

Restrictions

None.

ip-router policy create bgp-export-destination

Purpose

Create an export destination for BGP routes.

Format

```
ip-router policy create bgp-export-destination  
<number-or-string> <option-list>
```

Mode

Configure

Parameters

<number-or-string>

Creates a BGP export destination and associates an identifier (tag) with it.

<option-list>

Specifies the BGP export destination options you are setting. Specify the following:

autonomous-system *<num>*

Specifies the autonomous system of the peer-group to which we would be exporting. Specify a number from 1 – 65535.

optional-attribute-list *<num-or-string>*

Specifies the identifier of the optional-attribute-list which contains the optional attributes which are to be sent along with these exported routes. This option may be used to send the BGP community attribute. Any communities specified in the optional-attributes-list are sent in addition to any received with the route or those specified with the 'set peer-group' or 'set peer-host' commands.

metric *<num>*

Specifies the metric to be associated with the BGP exported routes.

restrict

Restricts the export of BGP routes to the specified destination.

sequence-number *<num>*

Specifies the relative position of this export-destination in a list of bgp export-destinations.

Restrictions

None.

ip-router policy create bgp-export-source

Purpose

Create a source for exporting bgp routes into other protocols.

Format

```
ip-router policy create bgp-export-source <number-or-string>
<option-list>
```

Mode

Configure

Parameters

<number-or-string>

Creates a BGP export source and associates an identifier (tag) with it.

<option-list>

Specifies the BGP export source options you are setting. Specify the following:

autonomous-system *<num>*

Specifies the autonomous system of the peer-group from which we would be exporting. A route filter could alternatively be used to explicitly list a set of routes to be accepted. Specify a number from 1 – 65534.

metric *<num>*

Specifies the metric to be associated with the BGP exported routes.

restrict

Restricts the export of BGP routes from the specified source.

Restrictions

None.

ip-router policy create bgp-import-source

Purpose

Create a source for importing BGP routes.

Format

```
ip-router policy create bgp-import-source <number-or-string>  
<option-list>
```

Mode

Configure

Parameters

<option-list> Specifies the BGP import source options you are setting. Specify the following:

<number-or-string>

Creates a BGP import source and associates an identifier (tag) with it.

autonomous-system <num>

Specifies the autonomous system of the peer-group from which we would be exporting. A route filter could alternatively be used to explicitly list a set of routes to be accepted. Specify a number from 1 – 65534.

aspath-regular-expression <string>

Specifies the as path regular expression that must be satisfied for the route to be exported. A route filter could alternatively be used to explicitly list a set of routes to be announced.

origin <value>

Specifies the origin attribute. Specify one of the following:

- **any** – Specifies that the origin attribute can be any one of **igp**, **egp** and **incomplete**.
- **igp** – Specifies that the origin attribute of the imported routes is IGP.
- **egp** – Specifies that the origin attribute of the imported routes is EGP.

- **incomplete** - Specifies that the origin attribute of the imported routes is incomplete.

optional-attribute-list *<num-or-string>*

Specifies the identifier of the optional-attribute-list. This option allows the specification of import policy based on the path attributes found in the BGP update. If multiple communities are specified in the aspath-opt option, only updates carrying all of the specified communities will be matched. If none is specified, only updates lacking the community attribute will be matched.

preference *<num>*

Specifies the preference to be associated with the BGP imported routes.

restrict

Nothing is exported from the specified source.

sequence number *<num>*

Indicates the position this bgp import source will have in a list of BGP import sources.

Restrictions

None.

ip-router policy create direct-export-source

Purpose

Creates an export source for interface routes.

Format

```
ip-router policy create direct-export-source <number-or-string>  
[interface <name-or-IPaddr>][metric <num>|restrict]
```

Mode

Configure

Parameters

<number-or-string>

Creates an source for exporting **interface (direct)** routes and associates an identifier with it.

interface

This option qualifies that the direct routes should be associated with the specific interface.

metric *<num>*

Specifies the metric to be associated with the exported routes.

restrict

Restricts the export of routes from the specified source.

Restrictions

None.

ip-router policy create filter

Purpose

Creates a route filter. Routes are filtered by specifying a set of filters that will match a certain set of routes by destination, or by destination and mask.

Format

```
ip-router policy create filter <number-or-string> network  
    <ipAddr-mask> [exact|refines|between <low-high>][host-net]
```

Mode

Configure

Parameters

Specify one or more of the following:

filter <number-or-string>

Specifies the identifier of the route filter.

network <IP-address>

This option specifies networks which are to be filtered. Matching usually requires both an address and a mask, although the mask can be implied. If no additional options qualifying the networks to be filtered are specified, then any destination that falls in the range implied by this network-specification is matched, so the mask of the destination is ignored. If a natural network is specified, the network, any subnets, and any hosts will be matched. If you specify the **exact**, **refines**, or **between** parameters, the mask of the destination is also considered.

exact

This option specifies that the mask of the routes to be filtered must match the supplied mask exactly. This is used to match a network, but not subnets or hosts of that network

refines

This option specifies that the mask of the routes to be filtered must be more specific (i.e. longer) than the supplied mask. This is used to match subnets.

between <low-high>

Specifies that the mask of the destination must be as or more specific (i.e., as long as longer) than the lower limit (the first number parameter) and no more specific (i.e. as long as or shorter) than the upper limit (the second parameter).

host-net

This option qualifies that the specified network is a host. To match, the address must exactly match the specified and the network mask must be a host mask (i.e. all ones). This is equivalent to a network specification of host/255.255.255.255 along with the exact option.

Restrictions

None.

ip-router policy create optional-attributes-list

Purpose

Creates an optional-attributes-list for BGP.

Format

```
ip-router policy create optional-attributes-list <option-list>
```

Mode

Configure

Parameters

<option-list> Specifies the options you are setting. Specify the following:

- <number-or-string>**
Specifies the identifier for the attributes list.
- community-id <number>**
Specifies a community identifier portion of a community split. This is combined with the autonomous system value entered to create a value for the community attribute.
- autonomous-system <number>**
Specifies the autonomous system portion of a community split. This would be combined with the community id value entered to create a value for the community attribute. Specify a number from 1 – 65534.
- no-export**
Specifies that all routes received with this attribute value *will not* be advertised outside a BGP confederation boundary.
- well-known-community**
Specifies one of the well-known communities.
- no-advertise**
Specifies that all routes received with this attribute value *will not* be advertised to other BGP peers.

no-export-subconfed

Specifies that all routes received with this attribute value *will not* be advertised to external BGP peers (this includes peers in other members autonomous systems inside a BGP confederation).

reserved-community <number>

Specifies one of the reserved communities which is not well-known. A reserved community is one which is in one of the following ranges (0x00000000 - 0x0000FFFF) or (0xFFFF0000 - 0xFFFFFFFF).

Restrictions

None.

ip-router policy create ospf-export-destination

Purpose

Create a destination for exporting routes into OSPF.

Format

```
ip-router policy create ospf-export-destination  
<number-or-string> [tag <num>][type 1|2][metric <num>|restrict]
```

Mode

Configure

Parameters

<number-or-string>

Creates an OSPF export destination and associates an identifier with it.

tag <num>

Tag to be associated with exported OSPF routes.

type 1|2

Specifies that OSPF routes to be exported are type 1 or type 2 ASE routes. Specify 1 or 2.

metric <num>

Specifies the metric to be associated with the exported routes.

restrict

Restricts the export of the specified routes.

Restrictions

It is not possible to create OSPF intra- or inter-area routes by exporting routes from the routing table into OSPF. You can only export from the routing table into OSPF ASE routes.

ip-router policy create ospf-export-source

Purpose

Create a source for exporting OSPF routes into other protocols.

Format

```
ip-router policy create ospf-export-source  
<number-or-string> [type ospf|ospf-ase][metric <num>|restrict]
```

Mode

Configure

Parameters

<number-or-string>

Creates an OSPF export source and associates an identifier with it.

type ospf

Exported routes are OSPF routes.

type ospf-ase

Exported routes are OSPF ASE routes.

metric <num>

Specifies the metric to be associated with the exported routes.

restrict

Specifies that nothing is to be exported from this source.

Restrictions

None.

ip-router policy create ospf-import-source

Purpose

Create a source for importing OSPF routes.

Format

```
ip-router policy create ospf-import-source <number-or-string>  
[tag <num>][preference <num>|restrict]
```

Mode

Configure

Parameters

<number-or-string>

Creates an OSPF import source and associates an identifier with it.

tag *<num>*

Tag to be associated with the imported routes.

preference *<num>*

Preference associated with the imported OSPF routes.

restrict

Specifies that matching **ospf-ase** routes are not imported.

Restrictions

None.

ip-router policy create rip-export-destination

Purpose

Create a destination for exporting routes into RIP.

Format

```
ip-router policy create rip-export-destination  
<number-or-string> [interface <name-or-IPaddr>|gateway <name-  
or-IPaddr>] [metric <num>|restrict]
```

Mode

Configure

Parameters

<number-or-string>

Specifies an identifier for the RIP export destination:

interface <name-or-IPaddr>|**all**

Specifies router interfaces over which to export routes. Specify **all** to export routes to all interfaces.

gateway <name-or-IPaddr>

Specifies the gateway that will receive the exported routes.

metric <num>

Specifies the metric to be associated with the exported routes. Specify a number from 1 – 16.

restrict

Restricts the export of routes to the specified destination.

Restrictions

None.

ip-router policy create rip-export-source

Purpose

Create a source for exporting RIP routes into other protocols

Format

```
ip-router policy create rip-export-source  
<number-or-string> [interface <name-or-IPaddr>|gateway <name-  
or-IPaddr>][metric <num>|restrict]
```

Mode

Configure

Parameters

<number-or-string>

Specifies an identifier for the RIP export source:

interface *<name-or-IPaddr>*

Indicates that only routes learned over specified interfaces are exported.

gateway *<name-or-IPaddr>*

Indicates that only routes learned over specified gateways are exported.

metric *<num>*

Specifies the metric to be associated with the exported routes.

restrict

Indicates that nothing is exported from the specified source.

Restrictions

None.

ip-router policy create rip-import-source

Purpose

Create a source for importing RIP routes.

Format

```
ip-router policy create rip-import-source  
<number-or-string> [interface <name-or-IPaddr>|gateway <name-  
or-IPaddr>][preference <num>|restrict]
```

Mode

Configure

Parameters

<number-or-string>

Specifies an identifier for the RIP import source:

interface <name-or-IPaddr>

Indicates that only routes learned over specified interfaces are imported.

gateway <name-or-IPaddr>

Indicates that only routes learned over specified gateways are imported.

preference <num>

Specifies the preference to be associated with the imported routes.

restrict

Indicates that nothing is imported from the specified source.

Restrictions

None.

ip-router policy create static-export-source

Purpose

Creates a source for exporting static routes into other protocols.

Format

```
ip-router policy create static-export-source <number-or-string>  
[interface <name-or-IPaddr>][metric <num>|restrict]
```

Mode

Configure

Parameters

<number-or-string>

Creates a source for exporting **static** routes and associates an identifier with it.

interface

This option qualifies that the **static** routes should be associated with the specific interface.

metric *<num>*

Specifies the metric to be associated with the exported routes.

restrict

Restricts the export of routes from the specified source.

Restrictions

None.

ip-router policy create tag-export-source

Purpose

Create an export source where routes to be exported are identified by the tag associated with them.

Format

```
ip-router policy create tag-export-source <number-or-string>  
    protocol all|static|direct|aggregate|rip|ospf|bgp  
    [tag <number>][metric <number>|restrict]
```

Mode

Configure

Parameters

Specify one or more of the following:

<number-or-string>

Specifies the identifier of an tag-export source.

protocol <string>

Specifies the protocol of the contributing source. Specify one of the following:

- **all**
- **static**
- **direct**
- **aggregate**
- **rip**
- **ospf**
- **bgp**

tag <number>

Restricts selection of routes to those identified by a tag.

metric <number>

Specifies the metric to assign to the exported routes.

restrict

Indicates that the matching routes are not exported.

Restrictions

None.

ip-router policy export destination

Purpose

Creates an export policy from the various building blocks.

Format

```
ip-router policy export destination <exp-dest-id> [source <exp-  
src-id> [filter <filter-id>|[network <ipAddr-mask>  
[exact|refines|between <low-high>] [metric <num-  
ber>|restrict]]]]
```

Mode

Configure

Parameters

<exp-dest-id>

Is the identifier of the export-destination which determines where the routes are to be exported. If no routes to a particular destination are to be exported, then no additional parameters are required.

<exp-src-id>

If specified, is the identifier of the export-source which determines the source of the exported routes. If a export-policy for a given export-destination has more than one export-source, then the *ip-router policy export destination <exp-dest-id>* command should be repeated for each *<exp-src-id>*.

<filter-id>

If specified, is the identifier of the route-filter associated with this export-policy. If there is more than one route-filter for any export-destination and export-source combination, then the *ip-router policy export destination <exp-dest-id> source <exp-src-id>* command should be repeated for each *<filter-id>*.

network *<IP-address>*

Specifies networks which are to be exported. Matching usually requires both an address and a mask, although the mask can be implied. If no additional options qualifying the networks to be exported are specified, then any destination that falls in the range implied by this network-specification is matched, so the mask of the destination is ignored. If a natural network is specified, the network, any subnets, and any hosts will be matched. If you specify the **exact**, **refines**, or **between** parameters, the mask of the destination is also considered.

exact

This option specifies that the mask of the routes to be exported must match the supplied mask exactly. This is used to match a network, but not subnets or hosts of that network

refines

This option specifies that the mask of the routes to be exported must be more specific (i.e. longer) than the supplied mask. This is used to match subnets.

between *<low-high>*

Specifies that the mask of the destination must be as or more specific (i.e., as long as longer) than the lower limit (the first number parameter) and no more specific (i.e. as long as or shorter) than the upper limit (the second parameter).

restrict

Specifies that routes matching the filter are not to be exported.

metric *<number>*

Specifies the metric to be associated with the routes that match the specified filter.

Restrictions

None.

ip-router policy import source

Purpose

Creates an import policy.

Format

```
ip-router policy import source <imp-src-id> [filter <filter-id>|  
[network <ipAddr-mask> [exact|refines|between <low-high>] [preference <number>|restrict]]]
```

Mode

Configure

Parameters

<imp-src-id>

Is the identifier of the import-source that determines the source of the imported routes. If no routes from a particular source are to be imported, then no additional parameters are required.

<filter-id>

If specified, is the identifier of the route-filter associated with this import-policy. If there is more than one route-filter for any import-source, then the *ip-router policy import source <imp-src-id>* command should be repeated for each *<filter-id>*.

network *<IP-address>*

Specifies networks which are to be imported. Matching usually requires both an address and a mask, although the mask can be implied. If no additional options qualifying the networks to be imported are specified, then any destination that falls in the range implied by this network-specification is matched, so the mask of the destination is ignored. If a natural network is specified, the network, any subnets, and any hosts will be matched. If you specify the **exact**, **refines**, or **between** parameters, the mask of the destination is also considered.

exact

This option specifies that the mask of the routes to be imported must match the supplied mask exactly. This is used to match a network, but not subnets or hosts of that network

refines

This option specifies that the mask of the routes to be imported must be more specific (i.e. longer) than the supplied mask. This is used to match subnets.

between *<low-high>*

Specifies that the mask of the destination must be as or more specific (i.e., as long as longer) than the lower limit (the first number parameter) and no more specific (i.e. as long as or shorter) than the upper limit (the second parameter).

restrict

Specifies that routes matching the filter are not to be imported.

preference *<number>*

Specifies the preference with which the imported routes that match the specified filter should be installed.

Restrictions

None.

ip-router policy redistribute

Purpose

Creates a simple route redistribution policy

Format

```
ip-router policy redistribute from-proto <protocol> to-proto  
  <protocol> [network <ipAddr-mask> [exact|refines|between  
  <low-high>]] [metric <number>|restrict] [source-as <number>]  
  [target-as <number>]
```

Mode

Configure

Parameters

from-proto <protocol>

Specifies the protocol of the source routes. The values for the from-proto parameter are **rip**, **ospf**, **bgp**, **direct**, **static**, **aggregate**, or **ospf-ase**.

to-proto <protocol>

Specifies the destination protocol where the routes are to be exported. The values for the to-proto parameter are **rip**, **ospf**, or **bgp**.

network <ipAddr-mask>

Provides a means to define a filter for the routes to be distributed. The network parameter defines a filter that is made up of an IP address and a mask. Routes that match the filter are considered as eligible for redistribution.

Matching usually requires both an address and a mask, although the mask can be implied. If no additional options qualifying the networks to be redistributed are specified, then any destination that falls in the range implied by this network-specification is matched, so the mask of the destination is ignored. If a natural network is specified, the network, any subnets, and any hosts will be matched. If you specify the **exact**, **refines**, or **between** parameters, the mask of the destination is also considered.

exact

This option specifies that the mask of the routes to be redistributed must match the supplied mask exactly. This is used to match a network, but not subnets or hosts of that network

refines

This option specifies that the mask of the routes to be redistributed must be more specific (i.e. longer) than the supplied mask. This is used to match subnets.

between *<low-high>*

Specifies that the mask of the destination must be as or more specific (i.e., as long as longer) than the lower limit (the first number parameter) and no more specific (i.e. as long as or shorter) than the upper limit (the second parameter).

restrict

Specifies that routes matching the filter are not to be redistributed.

metric

Indicates the metric to be associated with the redistributed routes.

Note: Every protocol (RIP, OSPF, and BGP) has a configurable parameter that specifies default-metric associated with routes exported to that protocol. If a metric is not explicitly specified with the redistribute command, then it is inherited from the default-metric associated with the protocol to which the routes are being exported.

Restrictions

None.

Examples

See the SSR-8 User Reference Manual.

ip-router show configuration file

Purpose

Display the active or startup configuration file in GateD format.

Format

```
ip-router show configuration-file active|permanent
```

Mode

Enable

Parameters

active	Shows the active GateD configuration file in RAM; this is the default.
permanent	Shows the permanent GateD configuration file in NVRAM, if available.

Restrictions

None.

ip-router show state

Purpose

Displays the state of GateD.

Format

```
ip-router show state to-file|to-terminal
```

Mode

Enable

Parameters

<code>to-file</code>	Saves the routing-process state in the gated.dmp file.
<code>to-terminal</code>	Displays the routing-process state on the console.

Restrictions

None.

Chapter 19 ipx Commands

The ipx commands let you add entries to the IPX SAP table for SAP servers and display the IPX forwarding database, RIP table, and SAP table.

Command Summary

Table 14 lists the ipx commands. The sections following the table describe the command syntax.

Table 14: ipx commands

```
ipx add route <networkaddr> <nexttroutnextnode> <metric>
<ticks>

ipx add sap <type> <SrvcName> <node> <socket> <metric>
<interface-network>

ipx find rip <address>

ipx find sap <entrytype> <type> <SrvcName> <network>

ipx show interfaces <interface>

ipx show tables routing|rip|sap
```

ipx add route

Purpose

Add an IPX RIP route entry to the routing table.

Format

```
ipx add route <networkaddr> <nextroutnextnode> <metric> <ticks>
```

Mode

Configure

Description

The **ipx add route** command adds a route into the IPX RIP routing table.

Parameters

<networkaddr>	Destination network address.
<nextroutnextnode>	Next router's Network.Node address.
<metric>	The number of hops to this route. You can specify a number from 0 – 14.
<ticks>	Ticks associated with this route.

Restrictions

Route entries that you add using the **ipx add route** command override dynamically learned entries, regardless of hop count.

Example

The command in the following example adds an IPx route to IPX network A1B2C3F5 via router A1B2C3D4.00:E0:63:11:11:11 with a metric of 1 and a tick of 100.

```
ssr(config)# ipx add route A1B2C3F5 A1B2C3D4.00:E0:63:11:11:11 1 100
```

ipx add sap

Purpose

Add an IPX SAP entry to the routing table.

Format

```
ipx add sap <type> <SrvcName> <node> <socket> <metric>  
<interface-network>
```

Mode

Configure

Description

The **ipx add sap** command adds an entry for an IPX server to the IPX SAP table.

Parameters

<type>	The type of service. Specify the service type using its hexadecimal value.
<SrvcName>	Name of the IPX server. You can use any characters in the name except the following: " * . / : ; < = > ? [] \] Note: Lowercase characters are changed to uppercase characters.
<node>	The IPX network and node address. Specify the address in the following format: <netaddr>.<macaddr>. Example: a1b2c3d4.aa:bb:cc:dd:ee:ff.
<socket>	The socket number for this SAP entry. You can specify a Hexadecimal number from 0x0 – 0xFFFF.
<metric>	The number of hops to the server. You can specify a number from 1 – 14.
<interface-network>	The interface network associated with this SAP entry.

Restrictions

SAP entries that you add using the **ipx add sap** command override dynamically learned entries, regardless of hop count. Moreover, if a dynamic route entry that is associated with the static SAP entry ages out or deleted, the SSR does not advertise the corresponding static SAP entries for the service until it relearns the route.

ipx find rip

Purpose

Find an IPX address in the routing table.

Format

```
ipx find rip <address>
```

Mode

Configure

Description

The **ipx find rip** command searches for an IPX address in the routing table.

Parameters

<code><address></code>	The IPX network address of this interface. Specify the IPX address using its hexadecimal value.
------------------------------	---

Restrictions

None.

Example

The command in the following example finds an IPX network in the route table.

```
ssr(config)# ipx find rip A1B2C3F5
```

ipx find sap

Purpose

Find a SAP entry in the routing table.

Format

```
ipx find rip <entrytype> <type> <SrvcName> <network>
```

Mode

Configure

Description

The **ipx find sap** command searches for a SAP entry in the routing table.

Parameters

<code><entrytype></code>	<p>The types of entry you want to find. Specify one of the following:</p> <ul style="list-style-type: none">all – Finds static and dynamic SAP entries.dynamic – Finds only the dynamic SAP entries.static – Finds only the static SAP entries.
<code><type></code>	<p>The type of service. Specify the service type using its hexadecimal value.</p>
<code><SrvcName></code>	<p>Name of the IPX service. You can use any characters in the name except the following: “ * . / : ; < = > ? [] \ </p> <p>Note: Lowercase characters are changed to uppercase characters.</p>
<code><network></code>	<p>Network on which the service resides. Specify the address in the following format: <code><netaddr></code>. Example: a1b2c3d4.</p>

Restrictions

None.

Example

The command in the following example finds a SAP entry in the route table.

```
ssr(config)# ipx find sap dynamic 4 FILESERVER a2b2c3d4
```

ipx show interfaces

Purpose

Display the configuration of IPX interfaces.

Format

```
ipx show interfaces <interface>
```

Mode

Enable

Description

The **ipx show interfaces** command displays the configuration of an IPX interface. If you issue the command without specifying an interface name then the configuration of all IPX interfaces is displayed.

Parameters

<interface> Name of the IPX interface; for example, ssr14.

Restrictions

If you specify an interface name, the name must belong to an existing IPX interface.

Example

The command in the following example displays the configuration of all IPX interfaces.

```
ssr# ipx show interfaces
ssr12: flags=9863<UP,BROADCAST,NOTRAILERS,RUNNING,SIMPLEX,LINK0,MULTICAST>
      VLAN: _VLAN-1
      Ports: et.1.7
      IPX: A1B2C3D4.00:E0:63:11:11:11
ssr14: flags=9863<UP,BROADCAST,NOTRAILERS,RUNNING,SIMPLEX,LINK0,MULTICAST>
      VLAN: _VLAN-2
      Ports: et.1.2
      IPX: ABCD1234.00:E0:63:11:11:11
```


ipx show tables

Purpose

Show IPX routing information.

Format

```
ipx show tables routing|rip|sap
```

Mode

User

Description

The **ipx show tables** command displays the IPX forwarding information base, the IPX RIP table, or the IPX SAP table.

Parameters

routing	Shows the IPX routing table.
rip	Shows the IPX RIP table.
sap	Shows the IPX SAP table.

Restrictions

None.

Chapter 20 l2-tables Commands

The l2-tables commands let you display various L2 tables related to MAC addresses.

Command Summary

Table 15 lists the l2-tables commands. The sections following the table describe the command syntax.

Table 15: l2-tables commands

```
l2-tables show all-flows
[vlan <VLAN-num> [source-mac <MACAddr>]] [undecoded]

l2-tables show all-macs [verbose [undecoded]]
[vlan <VLAN-num>] [source] [destination] [multicast]

l2-tables show bridge-management

l2-tables show igmp-mcast-registrations [vlan <VLAN-num>]

l2-tables show mac <MACAddr> vlan <VLAN-num>

l2-tables show mac-table-stats

l2-tables show port-macs <port-list>|all-ports
[[vlan <VLAN-num>] [source] [destination] [multicast]
[undecoded] [no-stats] verbose]

l2-tables show vlan-igmp-status vlan <VLAN-num>
```

l2-tables show all-flows

Purpose

Show all L2 flows (for ports in flow-bridging mode).

Format

```
l2-tables show all-flows
[vlan <VLAN-num> [source-mac <MACaddr>]] [undecoded]
```

Mode

User or Enable

Description

The **l2-tables show all-flows** command shows all the L2 flows learned by the SSR. The SSR learns flows on ports that are operating in flow-bridging mode.

Parameters

vlan <VLAN-num>	The VLAN number associated with the flows. The VLAN number can be from 1 – 4095.
source-mac <MACaddr>	The source MAC address of the flows. Specify the MAC address in either of the following formats: xx:xx:xx:xx:xx:xx xxxxxxxx:xxxxxxxx
undecoded	Prevents the SSR from displaying the vendor names with the MAC addresses. Instead, the OUI of each MAC address is displayed “as is,” in hexadecimal format. If you do not use this option, the SSR decodes the OUI and displays the vendor name.

Restrictions

None.

l2-tables show all-macs

Purpose

Show all MAC addresses currently in the L2 tables.

Format

```
l2-tables show all-macs [verbose [undecoded]]  
[vlan <VLAN-num>] [source] [destination] [multicast]
```

Mode

User or Enable

Description

The **l2-tables show all-macs** command shows how many MAC addresses the SSR has in its L2 tables. You can format the displayed information based on VLAN, source MAC address, destination MAC address or multicast. If you enter the verbose option, the command also shows the individual MAC addresses.

Parameters

vlan <VLAN-num>	Displays only MAC addresses in the specified VLAN.
source	Displays only source addresses.
destination	Displays only destination addresses.
multicast	Displays only multicast and broadcast addresses.
verbose	Shows detailed information for each MAC address entry.
undecoded	Prevents the SSR from displaying the vendor names with the MAC addresses. Instead, the OUI of each MAC address is displayed “as is,” in hexadecimal format. If you do not use this option, the SSR decodes the OUI and displays the vendor name.

Restrictions

None.

I2-tables show bridge-management

Purpose

Show information about all MAC addresses registered by the system.

Format

```
12-tables show bridge-management
```

Mode

User or Enable

Description

The **12-tables show bridge-management** command shows MAC addresses that have been inserted into the L2 tables for management purposes. Generally, these entries are configured so that a port forwards a frame to the Control Module if the management MAC matches the frame's destination MAC.

An example of a bridge-management MAC is Spanning Tree's bridge group address (0180C2:000000), which is be registered in the L2 tables of SSR ports on which the Spanning Tree Protocol (STP) is enabled.

Parameters

None.

Restrictions

None.

l2-tables show igmp-mcast-registrations

Purpose

Show information about multicast MAC addresses registered by IGMP.

Format

```
l2-tables show igmp-mcast-registrations [vlan <VLAN-num>]
```

Mode

User or Enable

Description

The **l2-tables show igmp-mcast-registrations** command shows the multicast MAC addresses that IGMP has registered with the L2 tables. The SSR forwards the multicast MAC addresses only to the ports that IGMP specifies.

Parameters

vlan <VLAN-num>	Displays only the multicast MAC addresses registered for the specified VLAN.
------------------------	--

Restrictions

None.

I2-tables show mac

Purpose

Show information about a particular MAC address.

Format

```
i2-tables show mac <MACaddr> vlan <VLAN-num>
```

Mode

User or Enable

Description

The **i2-tables show mac** command shows the port number on which the specified MAC address resides.

Parameters

<MACaddr>	Is a MAC address. You can specify the address in either of the following formats: xx:xx:xx:xx:xx:xx xxxxxx:xxxxxx
vlan <VLAN-num>	Displays the MAC address for this VLAN.

Restrictions

None.

l2-tables show mac-table-stats

Purpose

Show statistics for the MAC addresses in the MAC address tables.

Format

```
l2-tables show mac-table-stats
```

Mode

User or Enable

Description

The **l2-tables show mac-table-stats** command shows statistics for the master MAC address table in the Control Module and the MAC address tables on the individual ports.

Parameters

None.

Restrictions

None.

l2-tables show port-macs

Purpose

Show information about MACs residing in a port's L2 table.

Format

```
l2-tables show port-macs <port-list>|all-ports
[[vlan <VLAN-num>] [source] [destination] [multicast]
[undecoded] [no-stats] verbose]
```

Mode

User or Enable

Description

The **l2-tables show port-macs** command shows the information about the learned MAC addresses in individual L2 MAC address tables. Each port has its own MAC address table. The information includes the number of source MAC addresses and the number of destination MAC addresses in the table. If you enter the **verbose** option, the MAC addresses also are displayed.

Parameters

port <port-list> all-ports	Specifies the port(s) for which you want to display MAC address information. You can specify a single port or a comma-separated list of ports. If you use the all-ports keyword, MAC address information is displayed for all ports.
vlan <VLAN-num>	Specifies the type of MAC address for which you want to show statistics.
source	Displays statistics for only source addresses.
destination	Displays statistics for only destination addresses.
multicast	Displays statistics for only multicast and broadcast addresses.
undecoded	Displays the MAC addresses in hexadecimal format rather than undecoded format. Undecoded format does not show the vendor name in place of the first three hexadecimal dig-

	its (example: Cabeltron:33:44:55). The default is undecoded (example: 00:11:22:33:44:55).
no-stats	Lists the MAC addresses without displaying any statistics.
verbose	Shows detailed statistics for each MAC address entry.

Restrictions

None.

I2-tables show vlan-igmp-status

Purpose

Show whether IGMP is on or off on a VLAN.

Format

```
12-tables show vlan-igmp-status vlan <VLAN-num>
```

Mode

Enable

Description

The **12-tables show vlan-igmp-status** command shows the multicast MAC addresses that IGMP has registered with the L2 tables. This command also shows the ports to which the multicast MAC addresses are forwarded.

Note: For IGMP forwarding to occur for a multicast MAC address, IGMP must be enabled on the VLAN with which the MAC address is associated.

Parameters

vlan <VLAN-num>

The VLAN number. The VLAN number can be from 1 – 4095.

Restrictions

None.

Chapter 21 logout Command

The **logout** command ends the CLI session.

Format

logout

Mode

All modes

Description

The **logout** command ends your CLI session. If you have uncommitted changes in the scratchpad, a message warns you that the changes are not saved and gives you an opportunity to cancel the logout and save the changes.

Parameters

None.

Restrictions

None.

Chapter 22 multicast Commands

The multicast dvmrp commands let you display information about IP multicast interfaces.

Command Summary

Table 16 lists the multicast commands. The sections following the table describe the command syntax.

Table 16: multicast commands

```
multicast show interface [<ipAddr>|<hostname>]
```

```
multicast show mroutes [child <IPaddr>] [group <ipaddr>]  
[parent <IPaddr>]
```

multicast show interface

Purpose

Display information about IP multicast interfaces.

Format

```
multicast show interface [<ipAddr>|<hostname>]
```

Mode

Enable

Description

The **multicast show interface** command displays interfaces that are running IGMP or DVMRP.

Note: This command is a superset of the **dvmrp show interface** and **igmp show interface** commands.

Parameters

<ipAddr>|<hostname> IP address or hostname of the interface.

Restrictions

None.

Examples

Here are some examples of the **multicast show interface** command.

```
ssr# multicast show interface 10.50.89.90
```

Displays IP multicast information about interface 10.50.89.90.

The following example shows a larger listing.

```
ssr# multicast show interface
```

```
Address: 172.1.1.10 Subnet: 172.1.1/24 Met: 1 Thr: 1  
Name : mls15 State: Up Querier Leaf Igmp Dvmrp
```

```
Address: 207.135.89.64 Subnet: 207.135.89.0/25 Met: 1 Thr: 1  
Name : company State: Up Querier Leaf Igmp Dvmrp  
Groups : 224.0.1.12
```



```
224.1.127.255
224.0.1.24
224.2.127.253
224.2.127.254

Address: 10.135.89.10 Subnet: 10.135.89.0/25 Met: 1 Thr: 1
Name : test State: Up Querier Igmp Dvmrp
Peer : 10.135.89.67 Flags: 0xe Version: 3.255

Address: 190.1.0.1 Subnet: 190.1/16 Met: 1 Thr: 1
Name : rip State: Dis

Address: 207.135.122.11 Subnet: 207.135.122.8/29 Met: 1 Thr: 1
Name : mbone State: Up Igmp Dvmrp
Peer : 207.135.122.10 Flags: 0xe Version: 3.255
Groups : 224.0.1.11
224.0.1.12
224.2.127.254
239.255.255.255
224.2.127.253

Address: 10.40.1.10 Subnet: 10.40.1/24 Met: 1 Thr: 1
Name : downstream State: Up Dvmrp
Peer : 10.40.1.1 Flags: 0xf Version: 3.255

Address: 10.100.1.1 Subnet: 10.100.1/24 Met: 1 Thr: 1
Name : dan State: Dn Dvmrp
```

multicast show mroutes

Purpose

Display the IP multicast routing table.

Format

```
multicast show mroutes [child <IPaddr>] [group <ipaddr>]  
[parent <IPaddr>]
```

Mode

Enable

Description

The **multicast show mroutes** command displays the IP multicast routing table entry for the specified multicast group address.

This command lists all the multicast distribution trees, showing the parent interface (from where the traffic is coming), and the children distribution interfaces (to which the traffic is being forwarded). It would also show any cache information available either in hardware forwarding mechanism or in the main processor (for software based forwarding).

Note: The cache information can be timed out when not enough traffic is present, but multicast routes can still be present. Cache information is presented in number of flows (layer 4 sessions). Multicast routes stay at least for 5 minutes, while the hardware forwarding mechanism can time out a flow faster. Any pruning information if present is also shown.

The search can always be narrowed by looking at a particular group, and/or looking at a particular parent interface, and/or looking at a particular child interface. Multicast routes are not the same as DVMRP routes.

Parameters

child <ipaddr>	Address of a child interface.
group <ipaddr>	Address of a multicast group.
parent <ipaddr>	Address of a parent interface.

Restrictions

None.

Examples

Here is an example of the **multicast show mroutes** command.

```
ssr# multicast show mroutes group 225.0.0.10
```

Displays the IP multicast route entry for the group 225.0.0.10.

Here is a fuller example of the output from this command.

```
ssr# multicast show mroutes

Network: 130.207.8/24 Group: 224.2.1.1 Age: 99s
Parent : mbone Child: test
downstream
Source : 130.207.8.82 Pkts: 383 Flows: 1

Network: 131.120.63/24 Group: 224.2.1.1 Age: 63s
Parent : mbone Pruned Child: test Pruned
downstream Pruned
Source : 131.120.63.33 Pkts: 0 Flows: 0

Network: 147.6.65.0/25 Group: 224.2.2.1 Age: 48s
Parent : mbone Pruned Child: test Pruned
downstream Pruned
Source : 147.6.65.38 Pkts: 0 Flows: 0
```


Chapter 23 mtrace Command

Purpose

Trace multicast path between a source and a receiver

Format

```
mtrace <source> [destination <IPaddr>] [group <IPaddr>]  
[max-hops <number>]
```

Mode

User

Description

The **mtrace** command tracks the multicast path from a source to a receiver. A trace probe is sent in a reverse path from the receiver back to the source. As the probe passes from hop to hop, it collects information such as interface address and packet counts from each router. If the **mtrace** command is executed with only the source parameter then a multicast path is calculated from the *source* to the SSR. One can examine the multicast path between two external hosts by specifying a receiver instead of using the SSR as the default receiver.

Parameters

<source>	IP address of the source.
destination <IPaddr>	Destination IP address.
group <IPaddr>	Multicast destination group address.
max-hops <number>	Maximum number of hops to trace (default: 0, range: 0-32)

Restrictions

None.

Examples

Here are some examples of **mtrace** commands.

```
ssr# mtrace 2.2.2.2
```

Display the multicast path from IP address 2.2.2.2 to the SSR.

```
ssr# mtrace 1.1.1.1 destination x.y.z.w group 239.1.1.1
```

Display the multicast path from 1.1.1.1 to x.y.z.w for the group 239.1.1.1.

Chapter 24 negate Command

The **negate** command negates a command in the scratchpad or the active configuration.

Format

```
negate <cmd-number> [scratchpad|active-config]
```

Mode

Configure

Description

The **negate** command allows you to negate one or more commands by specifying the command number of the commands you want to negate. The command number for each command can be found using the Configure mode **show** command. You can negate commands from the active running system or non-committed commands from the scratchpad. By default, if you do not specify **active-config** or **scratchpad**, the command to negate is assumed to be in the **active-config**.

Parameters

<cmd-number>	The number of the command(s) you want to negate. Use the show command to display the command numbers.
active-config	Negate the specified command from the active running system.
scratchpad	Negate the specified non-committed command from the scratchpad.

Restrictions

The specified command number must represent a command that exists.

Examples

```
ssr# negate 23
```

Negate command 23 from the active configuration.

```
ssr# negate 3,5-7 scratchpad
```

Negate commands 3, 5, 6 and 7 from the scratchpad.

Chapter 25 no Command

The **no** command removes a configuration command from the active configuration of the running system.

Format

no *<command-to-negate>*

Mode

Configure

Description

The **no** command allows you to negate a previously executed command. Following the keyword **no**, one can specify the command to negate in its entirety or use the wildcard character (*) to negate a group of commands. In addition to the **no** command, one can also use the **negate** command to negate a group of commands using the command number.

Parameters

<i><command></i>	The CLI command you want to negate. You do not have to enter the entire command. You can use the wildcard character, *, to negate matching commands. For example, if you specify “no acl 100 *” then all commands starting with the words “acl 100” will be negated.
------------------------	--

Restrictions

The command to negate must already be in the active configuration. You cannot negate a command that hasn't been entered.

Examples

```
ssr# no arp add nfs2 macaddr 080020:13a09f exit-port et.3.1
```

Negate the specified **arp add** command. By negating this command, the system removes the ARP entry for *nfs2* from the ARP table.

```
ssr# no acl *
```

Negate all commands starting with the word “acl”.

Chapter 26 ospf Commands

The ospf commands let you display and set parameters for the Open Shortest Path First (OSPF) routing protocol.

Command Summary

Table 17 lists the ospf commands. The sections following the table describe the command syntax.

Table 17: ospf commands

```

ospf add interface <interfacename-or-IPaddr>
[to-area <area-addr>|backbone] [type broadcast|non-broadcast]

ospf add nbma-neighbor <hostname-or-IPaddr>
to-interface <hostname-or-IPaddr> [eligible]

ospf add network <IPaddr/mask> [to-area <area-addr>|backbone]
[restrict] [host-net]

ospf add stub-host [to-area <area-addr>|backbone] [cost <num>]

ospf add virtual-link <number-or-string> [neighbor <IPaddr>]
[transit-area <area-num>]

ospf create area <area-num> [backbone]

ospf create-monitor destination <hostname-or-IPaddr>

ospf monitor <option-list>

ospf set area <area-num> [stub] [stub-cost <num>]
[authentication-method none|simple|md5]

ospf set ase-defaults [preference <num>] [cost <num>]
[type <num>] [inherit-metric]

ospf set export-interval <num>

ospf set export-limit <num>

```

Table 17: ospf commands (Continued)

```
ospf set interface <interfacename-or-IPaddr>|all
[state disable|enable] [cost <num>] [no-multicast]
[retransmit-interval <num>] [transit-delay <num>]
[priority <num>] [hello-interval <num>]
[router-dead-interval <num>] [poll-interval <num>]
[key-chain <num-or-string>]

ospf set monitor-auth-method none|simple|md5

ospf set trace-options [lsa-build] [spf] [lsa-transmit]
[lsa-receive] [state] [hello] [dd] [request] [lsu] [ack]

ospf set virtual-link <number-or-string>
[state disable|enable] [cost <num>] [no-multicast]
[retransmit-interval <num>] [transit-delay <num>]
[priority <num>] [hello-interval <num>]
[router-dead-interval <num>] [poll-interval <num>]

ospf show <option-list>

ospf start|stop
```

ospf add interface

Purpose

Associates an interface with an OSPF area.

Format

```
ospf add interface <interfacename-or-IPaddr>  
[to-area <area-addr>|backbone] [type broadcast|non-broadcast]
```

Mode

Configure

Parameters

<interfacename-or-IPaddr>

An interface name or an IP address.

to-area *<area-addr>*|**backbone**

OSPF Area with which this interface is to be associated.

type

Specifies whether the interface is broadcast or non-broadcast. Specify one of the following:

- **broadcast** (default)
- **non-broadcast**

Restrictions

None.

ospf add nbma-neighbor

Purpose

Specifies an OSPF NBMA Neighbor.

Format

```
ospf add nbma-neighbor <hostname-or-IPaddr>  
to-interface <interfacename-or-IPaddr> [eligible]
```

Mode

Configure

Parameters

to-interface <interfacename-or-IPaddr>

Adds the neighbor to the specified OSPF interface.

eligible Specifies whether an OSPF NBMA Neighbor is eligible for becoming a designated router.

Restrictions

None.

ospf add network

Purpose

Configures summary-ranges on Area Border Routers (ABRs). This allows you to reduce the amount of routing information propagated between areas.

On the SSR, summary-ranges are created using the **ospf add network** command – the networks specified using this command describe the scope of an area. Intra-area Link State Advertisements (LSAs) that fall within the specified ranges are not advertised into other areas as inter-area routes. Instead, the specified ranges/networks are advertised as summary network LSAs. If you specify the **restrict** option, the summary network LSAs are not advertised. Each intra-area LSA that does not fall into any range is advertised as an OSPF Type-3 or 4 LSA.

Format

```
ospf add network <IPaddr/mask> [to-area <area-addr>|backbone]  
[restrict] [host-net]
```

Mode

Configure

Parameters

<IPaddr/mask>	IP Address and network mask value representing the summary-range. Example: 16.122.0.0/255.255.0.0 or 16.122.0.0/16.
to-area <area-addr> backbone	OSPF Area with which this summary-range is to be associated.
restrict	If the restrict option is specified for a network/summary-range, then that network is not advertised in Summary network LSAs.
host-net	Specifies that the network is an OSPF Host Network.

Restrictions

None.

ospf add stub-host

Purpose

Adds a stub-host to an OSPF area.

Format

```
ospf add stub-host <hostname-or-IPaddr> [to-area <area-addr>|backbone] [cost <num>]
```

Mode

Configure

Parameters

to-area <area-addr>|**backbone**

OSPF Area to which you are adding a stub host.

cost <num>

The cost that should be advertised for this directly attached stub host. Specify a number from 0 – 65535.

Restrictions

None.

ospf add virtual-link

Purpose

Creates an OSPF Virtual Link.

Format

```
ospf add virtual-link <number-or-string> [neighbor <IPaddr>]  
[transit-area <area-num>]
```

Mode

Configure

Parameters

<code><number-or-string></code>	A number or character string identifying the virtual link.
<code>neighbor <IPaddr></code>	The IP address of an OSPF virtual link neighbor.
<code>transit-area <area-num></code>	The Area ID of the transit area.

Restrictions

None.

ospf create area

Purpose

Create an OSPF area.

Format

```
ospf create area <area-num>|backbone
```

Mode

Configure

Parameters

`<area-num>|backbone`

`<area-num>`

The Area ID. Normally, Area IDs are formatted like IP addresses: `<num> . <num> . <num> . <num>`.

`backbone`

Specifies that the Area you are adding is the backbone area.

Restrictions

None.

ospf create-monitor

Purpose

Create an OSPF monitor destination.

Format

```
ospf create-monitor destination <hostname-or-IPaddr>
```

Mode

Enable

Parameters

destination <hostname-or-IPaddr>

Specifies the destination whose OSPF activity is to be monitored.

Restrictions

None.

ospf monitor

Purpose

Monitor OSPF.

Format

```
ospf monitor statistics|errors|
next-hop-list|interfaces|neighbors [destination <hostname-or-
IPaddr>] [auth-key <string> ]

ospf monitor lsdb [display-retransmit-list] [destination
<hostname-or-IPaddr>] [auth-key <string> ]

ospf monitor routes [type all|asbrs-in-area|area-border-
routers|asbrs-other-areas|networks-in-area|networks-other-areas
|as-routes] [destination <hostname-or-IPaddr>] [auth-key
<string> ]

ospf monitor lsa area-id <IPaddr> type router-links|network-
links|summary-networks|summary-asbr|as-external
ls-id <IPaddr> adv-rtr <IPaddr> [destination <hostname-or-
IPaddr>] [auth-key <string> ]
```

Mode

Enable

Parameters

destination <hostname-or-IPaddr>

Monitors the specified OSPF destination. Default is the router on which the command is executed.

auth-key <string>

Specifies the authorization key for the OSPF destination. This option is not needed if the OSPF destination does not require a key or if an authorization was specified using the **ospf monitor create-destination** command.

statistics

Shows input/output statistics for monitor request, hello, data base description, link-state request, link-state update, and link-state ack packets. Area statistics are provided, which describe the total number of routing neighbors and number of active OSPF interfaces. Routing table statistics are summarized and re-

ported as the number of intra-area routes, inter-area routes, and AS external data base entries.

errors

Shows the various error conditions which can occur between OSPF routing neighbors and the number of occurrences for each.

next-hop-list

Shows information about all valid next hops mostly derived from the SPF calculation.

interfaces

Shows information about all interfaces configured for OSPF. Information reported includes the area, interface IP address, interface type, interface state, cost, priority, and the IP address of the Designated Router and Backup Designated Router for the network.

neighbors

Shows information about all OSPF routing neighbors. Information reported includes the area, local interface address, router ID, neighbor IP address, state, and mode.

lsdb

Displays the link-state database (except for ASEs). This table describes the routers and networks making up the AS. If the display-retransmit-list option is specified, the retransmit list of neighbors held by this lsdb structure will also be printed.

display-retransmit-list – Displays the retransmit list from the link state database.

routes

Displays the OSPF routing table. This table reports the AS border routes, area border routes, summary AS border routes, networks, summary networks and AS external networks currently managed via OSPF.

type all – Shows all OSPF routes.

type asbrs-in-area – Shows routes to AS boundary routers in this area.

type area-border-routers – Shows routes to area border routers for this area.

type asbrs-other-areas – Shows summary routes to AS boundary routers in other areas.

type networks-in-area – Shows routes to networks in this area.

type networks-other-areas – Shows routes to networks in other areas.

type as-routes – Shows AS routes to non-OSPF networks.

lsa

Displays the link state advertisement. Area_Id is the OSPF area for which the query is directed. Adv_Rtr is the router -id of the router which originated this link state advertisement. Type specifies the type of advertisement to request.

area-id <IPaddr> – Specifies the OSPF area.

type router-links – Requests router link advertisements that describe the collected states of the router interfaces. ls-id is set to the originating router's router-id.

type network-links – Requests network link advertisements that describe the set of routers attached to the network. ls-id is set to the IP interface address of the designated router for the network.

type summary-networks – Request summary-link advertisements describing routes to networks. ls-id is set to the IP address of the destination network.

type summary-asbr – Requests summary-link advertisements describing routes to AS boundary routers. ls-id is set to the AS boundary router's router-id.

type as-external – Requests AS external link state advertisements. ls-id is set to the IP address of the destination network.

ls-id <IPaddr> – Species the ls-id for the type of link-state advertisement requested

adv-rtr <IPaddr> – Requests the router ID of the originating router.

Restrictions

None.

ospf set area

Purpose

Sets the parameters for an OSPF area.

Format

```
ospf set area <area-num> [stub] [stub-cost <num>]  
[authentication-method none|simple|md5]
```

Mode

Configure

Parameters

<code><area-num></code>	The Area ID.
<code>stub</code>	Makes this Area a stub area.
<code>stub-cost <num></code>	Specifies the cost to be used to inject a default route into the area. Specify a number from 0 – 65535.
<code>authentication-method none simple md5</code>	<p>Specifies the authentication method used within the area. Specify one of the following:</p> <ul style="list-style-type: none">• none – Does not use authentication.• simple – Uses a simple string (password) up to 8 characters in length for authentication. If you chose this authentication method, then you should also specify a key-chain identifier using the key-chain option.• md5 – Uses the MD5 algorithm to create a crypto-checksum of an OSPF packet and an authentication key of up to 16 characters.

Restrictions

None.

ospf set ase-defaults

Purpose

Sets the defaults used when importing OSPF ASE routes into the routing table and exporting routes from the routing table into OSPF ASEs.

Format

```
ospf set ase-defaults [preference <num>] [cost <num>]  
[type <num>] [inherit-metric]
```

Mode

Configure

Parameters

preference <num>	Specifies the preference of OSPF ASE routes. Specify a number between 0 and 255.
cost <num>	Specifies the cost used when exporting non-OSPF route into OSPF as an ASE. Specify a number from 0 – 65535.
type <num>	Specifies the ASE type. Routes exported from the routing table into OSPF default to becoming type 1 ASEs. You can change the default using the type option. You also can override the type in OSPF export policies. Specify either 1 or 2.
inherit-metric	Allows an OSPF ASE route to inherit the metric of the external route when no metric is specified on the export. A metric specified with the export command takes precedence. The cost specified in the default is used if you do not specify inherit-metric .

Restrictions

None.

ospf set export-interval

Purpose

Specifies the interval at which ASE LSAs will be generated and flooded into OSPF. The default is once per second.

Format

```
ospf set export-interval <num>
```

Mode

Configure

Parameters

<num>

The interval in seconds. Specify a number equal to or greater than 1. The default is 1 (once per second).

Restrictions

None.

ospf set export-limit

Purpose

Specifies how many ASEs will be generated and flooded in each batch.

Format

```
ospf set export-limit <num>
```

Mode

Configure

Parameters

<num>

The export limit. Specify a number equal to or greater than 1. The default is 100.

Restrictions

None.

ospf set interface

Purpose

Sets parameters for an OSPF interface.

Format

```
ospf set interface <name-or-IPaddr>|all
[state disable|enable] [cost <num>] [no-multicast]
[retransmit-interval <num>] [transit-delay <num>]
[priority <num>] [hello-interval <num>]
[router-dead-interval <num>] [poll-interval <num>]
[key-chain <num-or-string>]
```

Mode

Configure

Parameters

<code><name-or-IPaddr> all</code>	The OSPF interface for which you are setting OSPF parameters.
<code>state disable enable</code>	Enables or disables OSPF on the interface.
<code>cost <num></code>	The cost associated with this interface. The cost of all interfaces that a packet must cross to reach a destination are added to get the cost to that destination. The default cost of the OSPF interface is 1, but another non-zero value may be specified. Specify a number from 0 – 65535.
<code>no-multicast</code>	Instructs the SSR to not send multicast packets to neighbors on point-to-point interfaces.
<code>retransmit-interval <num></code>	The number of seconds between link state advertisement retransmissions for adjacencies belonging to this interface. Specify a number equal to or greater than 1. The default is 5.
<code>transit-delay <num></code>	The estimated number of seconds required to transmit a link state update over this interface. Transit delay takes into account transmission and propagation delays and must be greater than 0. Specify a number equal to or greater than 1. The default is 1.

priority <num>	A number between 0 and 255 specifying the priority for becoming the designated router on this interface. When two routers attached to a network both attempt to become the designated router, the one with the higher priority wins. A router whose router priority is set to 0 is ineligible to become designated router. Specify a number from 0 – 255. The default is 0.
hello-interval <num>	The length of time, in seconds, between hello packets that the router sends on this interface. Specify a number from 0 – 255. The default is 10 for broadcast interfaces and 30 for point-to-point and other non-broadcast interfaces.
router-dead-interval <num>	The number of seconds not hearing a router's Hello packets before the router's neighbors will declare it down. Specify a number from 0 – 255. The default is 4 times the value of the hello interval.
poll-interval <num>	Before adjacency is established with a neighbor, OSPF packets are sent periodically at the specified poll interval. Specify a number equal to or greater than 1. The default value for this option is 120 seconds.
key-chain <num-or-string>	The identifier of the key-chain containing the authentication keys.

Restrictions

None.

ospf set monitor-auth-method

Purpose

You can query the OSPF state using the OSPF-Monitor utility. This utility sends non-standard OSPF packets that generate a text response from OSPF. By default these requests are not authenticated. If you specify an authentication key, the incoming requests must match the specified authentication key.

Format

```
ospf set monitor-auth-method none|simple|md5
```

Mode

Configure

Description

This section contains a fuller description of what the command does.

Parameters

```
authentication-method none|simple|md5
```

Specifies the authentication method used within the area. Specify one of the following:

- **none** – Does not use authentication.
- **simple** – Uses a simple string (password) up to 16 characters in length for authentication. If you chose this authentication method, then you should also specify a key-chain identifier using the key-chain option.
- **md5** – Uses the MD5 algorithm to create a crypto-checksum of an OSPF packet and an authentication key of up to 16 characters.

Restrictions

None.

ospf set trace-options

Purpose

Sets various OSPF trace options.

Format

```
ospf set trace-options lsa-build|spf|lsa-transmit|lsa-receive
ospf set trace-options hello|dd|request|lsu|ack [detail] [send]
[receive]
```

Mode

Configure

Parameters

lsa-build	Traces Link State Advertisement Creation.
spf	Traces Shortest Path First (SPF) calculations.
lsa-transmit	Traces Link State Advertisement (LSA) transmission.
lsa-receive	Traces Link State Advertisement (LSA) reception.
hello	Traces OSPF hello packets that are used to determine neighbor reachability.
dd	Traces OSPF Database Description packets that are used in synchronizing OSPF databases.
request	Traces OSPF Link State Request packets which are used in synchronizing OSPF databases.
lsu	Traces OSPF Link State Update packets which are used in synchronizing OSPF databases.
ack	Traces OSPF Link State Ack packets which are used in synchronizing OSPF databases.
detail	Shows detailed information about OSPF packets.
send	Shows OSPF packets sent by the router.
receive	Shows OSPF packets received by the router.

Restrictions

None.

ospf set virtual-link

Purpose

Sets the parameters for an OSPF virtual link.

Format

```
ospf set virtual-link <number-or-string>
[state disable|enable] [cost <num>] [no-multicast] [retransmit-
interval <num>] [transit-delay <num>]
[priority <num>] [hello-interval <num>]
[router-dead-interval <num>] [poll-interval <num>]
```

Mode

Configure

Parameters

<code><number-or-string></code>	The identifier for this virtual link.
<code>state disable enable</code>	Enables or disables the virtual link.
<code>cost <num></code>	The cost associated with this virtual link. The cost of all interfaces that a packet must cross to reach a destination are added to get the cost to that destination. The default cost of the OSPF interface is 1, but another non-zero value may be specified. Specify a number from 0 – 65535.
<code>no-multicast</code>	Instructs the SSR to not send multicast packets to neighbors on point-to-point virtual links.
<code>retransmit-interval <num></code>	The number of seconds between link state advertisement retransmissions for adjacencies belonging to this virtual link. Specify a number equal to or greater than 1.
<code>transit-delay <num></code>	The estimated number of seconds required to transmit a link state update over this virtual link. Transit delay takes into account transmission and propagation delays and must be greater than 0. Specify a number equal to or greater than 1.
<code>priority <num></code>	A number between 0 and 255 specifying the priority for becoming the designated router on this virtual link. When two routers attached to a net-

	work both attempt to become the designated router, the one with the higher priority wins. A router whose router priority is set to 0 is ineligible to become designated router. Specify a number from 0 – 255.
hello-interval <num>	The length of time, in seconds, between hello packets that the router sends on this virtual link. Specify a number from 0 – 255. The default is 60 seconds.
router-dead-interval <num>	The number of seconds not hearing a router's Hello packets before the router's neighbors will declare it down. Specify a number from 0 – 255. The default value for this parameter is 4 times the value of the hello-interval parameter
poll-interval <num>	Before adjacency is established with a neighbor, OSPF packets are sent periodically at the specified poll interval. Specify a number from 0 – 255. The default is 120 seconds.

Restrictions

None.

ospf show

Purpose

Show OSPF information.

Format

```
ospf show <option-list>
```

Mode

Enable

Parameters

<option-list> Specifies the OSPF information you want to display. Specify one or more of the following:

- **all** – Displays all OSPF tables.
- **globals** – Displays OSPF globals.
- **timers** – Displays OSPF timers.
- **areas** – Displays OSPF areas.
- **interfaces** – Displays OSPF interfaces.
- **next-hop-list** – Displays valid next hop entries.
- **import-policies** – Displays OSPF import policies.
- **export-policies** – Displays OSPF export policies.
- **statistics** – Displays OSPF statistics.
- **errors** – Display OSPF errors.
- **virtual-links** – Display OSPF virtual links.
- **summary-asb** – Display OSPF border routes.
- **AS-external-LDSB** – Display OSPF Autonomous System external link states.
- **exported-routes** – Display routes redistributed into OSPF.

Note: The **areas**, **virtual-links**, **summary-asb**, **AS-external-LDSB**, and **exported-routes** options can be used with the following display options:

- **to file** – Saves output in the file `/gatedtrc/gated.dmp`.
- **to terminal** – Display output on the console. This is the default.

ospf start|stop

Purpose

Start or stop the OSPF protocol. OSPF is disabled by default on the SSR.

Format

```
ospf start|stop
```

Mode

Configure

Parameters

<code>start</code>	Starts OSPF.
<code>stop</code>	Stops OSPF.

Restrictions

None.

Chapter 27 ping Command

The **ping** command tests connection between the SSR and an IP host.

Format

```
ping <hostname-or-IPaddr> packets <num> size <num>
wait <num> [flood] [dontroute]
```

Mode

User or Enable

Description

The **ping** command test connection between the SSR and an IP host. The ping command sends ICMP echo packets to the host you specify.

- If the packets reach the host, the host sends a ping response to the SSR and the CLI displays messages stating that the host can be reached.
- If the host does not respond, the SSR assumes the host cannot be reached from the SSR and the CLI display messages stating that the host did not reply.

Parameters

<hostname-or-IPaddr>	The host name or IP address you want to ping.
packets <num>	The number of ping packets you want to send. The default is 1.
size <num>	The packet size. For Ethernet, specify a number from 0 – 1364.
wait <num>	The number of seconds the SSR will wait for a positive response from the host before assuming that the host has not responded. The default is 1.
flood	Causes the SSR to send a new ping request as soon as a ping reply is received. If you do not specify the flood option, the SSR waits to send a new request. The amount of time the SSR waits is specified by the wait option.
dontroute	Restricts the ping to locally attached hosts.

Restrictions

If you enter this command from the User mode, the only parameter you can use is `<hostname-or-IPaddr>`. To use any of the other parameters, you must be in Enable mode.

Chapter 28 port Commands

The port commands set and display the following parameters:

- Port state (enabled or disabled)
- Bridging status (flow-based or address-based)
- Port operating mode (half duplex or full duplex)
- Port speed for the 10/100 ports (10-Mbps or 100-Mbps)
- Port mirroring (used for analyzing network traffic)

Command Summary

Table 18 lists the port commands. The sections following the table describe the command syntax.

Table 18: port commands

<code>port disable <port-list></code>
<code>port flow-bridging <port-list> all-ports</code>
<code>port mirroring to <port></code> <code>cpu-port-traffic </code> <code>traffic-from [<port> any] traffic-to [<slot> any]</code>
<code>port set [<port-list> all-ports] [duplex full half]</code> <code>[speed 10Mbps 100Mbps] [auto-negotiation on off]</code> <code>[hash-mode m0 m1 m2 m3]</code>
<code>port show bridging-status <port-list> all-ports</code>
<code>port show port-status <port-list> all-ports</code>
<code>port show stp-info <port-list> all-ports</code>
<code>port show vlan-info <port-list> all-ports</code>
<code>port show mirroring-status <slot> all-slots</code>

port disable

Purpose

Disable a port.

Format

```
port disable <port-list>
```

Mode

Configure

Description

The **port disable** command disables the specified ports. Disabled ports do not send or receive any traffic. You might want to disable unused ports to prevent network users from inadvertently or unscrupulously connecting to unoccupied but enabled ports on the SSR.

Parameters

port <port-list> Specifies the ports you are disabling.

Restrictions

None.

Examples

Here are some examples of **port disable** commands.

```
ssr(config)# port disable et.1.3
```

Disables port et.1.3 on the SSR.

```
ssr(config)# port disable et.3.1-5
```

Disables ports 1 through 5 on the Ethernet line card in slot 3 of the SSR chassis.

port flow-bridging

Purpose

Set ports to use flow-based bridging.

Format

```
port flow-bridging <port-list>|all-ports
```

Mode

Configure

Description

The **port flow-bridging** command changes the specified ports from using address-based bridging to using flow-based bridging. A port can use only one type of bridging at a time.

Each port has an L2 lookup table where MAC address or flows are stored.

- If the port is configured for address-based bridging (default), each L2 table entry consists of a MAC address and a VLAN ID.
- If the port is configured for flow-based bridging, each L2 table entry consists of a source MAC address, a destination MAC address, and a VLAN ID.

Suppose that a port on the SSR is connected to a hub that is connected to three workstations, A, B, and C. If each workstation is talking to one another and sending broadcast traffic, the L2 table on the SSR's port would contain the following entries for the workstations. Assume that the VLAN ID is "1" for all entries.

If the ports are configured for address-based bridging:

- MAC address A
- MAC address B
- MAC address C
- MAC broadcast address

If the ports are configured for flow-based bridging:

- MAC addresses A->B
- MAC addresses B->A
- MAC addresses B->C
- MAC addresses A->C
- MAC addresses C->A
- MAC addresses C->B
- MAC addresses A->broadcast
- MAC addresses B->broadcast
- MAC addresses C->broadcast

Parameters

`<port-list> | all-ports`

Specifies the ports you are changing to flow-based bridging. The keyword **all-ports** changes all the ports on the SSR to flow-based bridging.

Restrictions

None.

Examples

Here is an example of a **port flow-bridging** command.

```
ssr(config)# port flow-bridging et.3.7
```

Configures Ethernet port et.3.7 for flow-based bridging.

port mirroring

Purpose

Mirror traffic to a port for external analysis.

Format

```
port mirroring to <port>  
cpu-port-traffic |  
traffic-from [<port>|any] traffic-to [<slot>|any]
```

Mode

Configure

Description

The **port mirroring** command mirrors the type of traffic you specify to a port. By attaching a protocol analyzer to the port, you can observe and analyze the mirrored traffic.

Parameters

<code><port></code>	Specifies the port to which you want to send the mirrored traffic. Attach your protocol analyzer to this port.
<code>cpu-port-traffic</code>	Mirrors traffic forwarded out by the Control Module. If you specify this option, you cannot specify the traffic-from or traffic-to options.
<code>traffic-from [<port> any]</code>	Mirrors all traffic coming from the specified port. If you specify this option, you must also specify the traffic-to option.
<code>traffic-to [<port> any]</code>	Mirrors traffic sent to the specified slot. The keyword any mirrors traffic sent to any of the SSR slots that contain line cards. If you specify this option, you must also specify the traffic-to option. To mirror traffic from the Control Module, use the cpu-port-traffic option.

Restrictions

Note the following restrictions:

- Unless you are mirroring the traffic from the Control Module, you must specify either an input port or an output slot.
- You cannot specify the **any** keyword with both the **traffic-from** and **traffic-to** options at the same time.
- None of the ports on the slot containing the protocol analyzer port can send or receive traffic while port mirroring is taking place. When a port is selected to receive mirrored traffic, none of the other ports on the line card can be used for normal traffic. For this reason, the protocol analyzer port cannot be on the same slot (line card) as the mirrored port(s).
- Do not configure an interface on the protocol analyzer port.

Examples

Here are some examples of port mirroring commands.

```
ssr(config)# port mirroring to et.1.1 traffic-from et.3.1 traffic-to any
```

Copies traffic coming from port et.3.1 and going to any slot. The copied traffic is sent to port et.1.1, to which the protocol analyzer is attached.

```
ssr(config)# port mirroring to et.1.1 traffic-from any traffic-to 4
```

Copies traffic coming from any port and going to slot 4. The copied traffic is sent to port et.1.1, to which the protocol analyzer is attached.

```
ssr(config)# port mirroring to et.1.1 cpu-port-traffic
```

Captures all traffic going to and from the Control Module. The copied traffic is sent to port et.1.1, to which the protocol analyzer is attached.

port set

Purpose

Set port operating mode and port speed.

Format

```
port set [<port-list>|all-ports] [duplex full|half]
[ speed 10Mbps|100Mbps] [auto-negotiation on|off]
[hash-mode m0|m1|m2|m3]
```

Mode

Configure

Description

Depending on the media type of a port, the **port set** command lets you set various parameters of each port. For 10/100-Mbps Ethernet, you can set the following:

- Operating mode (half-duplex or full-duplex).
- Port speed (10-Mbps or 100-Mbps). This parameter applies only to ports on the 10/100 line cards.

Note: By default, all ports use autosensing to detect the operating mode and speed of the network segment to which they are connected. If you use this command to set a port parameter, the setting disables autosensing for that parameter on the port. For example, if you set the speed of a segment to 10-Mbps, that segment no longer uses autosensing for the port speed and will always attempt to operate at 10-Mbps.

For Gigabit Ethernet, you can set the following:

- Auto-negotiation

In addition to the media specific parameters, you can also set the hash mode for all media types using the **port set** command.

Parameters

<code><port-list> all-ports</code>	Specifies the ports. The all-ports keyword applies the settings you select to all the SSR ports.
<code>duplex full half</code>	Sets the operating mode to half duplex or full duplex. This option is valid for 10/100 Mbps Ethernet only.

speed 10Mbps 100Mbps	Sets the port speed to 10-Mbps or 100-Mbps. This option is valid for 10/100 Mbps Ethernet only.
auto-negotiation on off	Turn on or off auto-negotiation for Gigabit Ethernet.
hash-mode m0 m1 m2 m3	Set the Layer 2 hash mode for this port. Assuming a MAC address of the value 0011:2233:4455, the following describes the various hash modes: <ul style="list-style-type: none">• m0 – 0011:2233:4455• m1 – 0011:2233:5544• m2 – 0011:3322:4455 (default hash mode)• m3 – 1100:2233:4455

Restrictions

For 10/100 Mbps Ethernet, you must set both the operating mode and the speed. You cannot set one without setting the other. For Gigabit Ethernet, you can only turn on or off auto-negotiation. You cannot set the speed or duplex for Gigabit modules.

Examples

Here are some examples of **port set** commands.

```
ssr(config)# port set et.1.5 speed 10mbps duplex half
```

Configures port et.1.5 to be 10 Mbps and half duplex.

```
ssr(config)# port set gi.4.2 auto-negotiation off
```

Turns off auto-negotiation for the Gigabit port gi.4.2.

```
ssr(config)# port set all-ports hash-mode m0
```

Sets the Layer 2 hash mode for all ports to m0.

port show bridging-status

Purpose

Display the bridging status of SSR ports.

Format

`port show bridging-status <port-list>|all-ports`

Mode

Enable

Description

The `port show bridging-status` command lets you display bridging-status information for SSR ports.

Parameters

`<port-list>|all-ports` Specifies the ports for which you want to display information. The `all-ports` keyword displays the selected information for all the SSR ports.

Restrictions

None.

Example

Here is an example of a `port show bridging-status` command.

```
ssr# port show bridging-status all-ports
Port      Mgmt Status  phy-state  link-state  Bridging Mode
-----
et.4.1    No Action    Disabled   Link Down   Address
et.4.2    No Action    Disabled   Link Down   Address
et.4.3    No Action    Forwarding Link Up     Address
et.4.4    No Action    Disabled   Link Down   Address
et.4.5    No Action    Disabled   Link Down   Address
et.4.6    No Action    Forwarding Link Up     Address
et.4.7    No Action    Disabled   Link Down   Address
et.4.8    No Action    Disabled   Link Down   Address
```

Displays the bridging status for all available ports.

port show port-status

Purpose

Display various information about specified ports.

Format

```
port show port-status <port-list>|all-ports
```

Mode

Enable

Description

The **port show port-status** command lets you display port-status information for SSR ports.

Parameters

<port-list>|all-ports Specifies the ports for which you want to display information. The **all-ports** keyword displays the selected information for all the SSR ports.

Restrictions

None.

Example

Here is an example of a **port show port-status** command.

```
ssr# port show port-status et.5.*
Port      Port Type      Link   Duplex  Speed      Negotiation
-----
et.5.1    10/100-Mbit Ethernet Up      Half    10 Mbits   Auto
et.5.2    10/100-Mbit Ethernet Down    UNKNOWN UNKNOWN   Auto
et.5.3    10/100-Mbit Ethernet Down    UNKNOWN UNKNOWN   Auto
et.5.4    10/100-Mbit Ethernet Up      Full    100 Mbits  Auto
et.5.5    10/100-Mbit Ethernet Down    UNKNOWN UNKNOWN   Auto
et.5.6    10/100-Mbit Ethernet Down    UNKNOWN UNKNOWN   Auto
et.5.7    10/100-Mbit Ethernet Down    UNKNOWN UNKNOWN   Auto
et.5.8    10/100-Mbit Ethernet Up      Full    100 Mbits  Auto
```

Display the port status for all ports on Ethernet module 5 (et.5).

port show stp-info

Purpose

Display Spanning Tree (STP) information for SSR ports.

Format

```
port show stp-info <port-list>|all-ports
```

Mode

Enable

Description

The **port show stp-info** command lets you display Spanning-Tree information for SSR ports.

Parameters

<port-list>|all-ports Specifies the ports for which you want to display information. The **all-ports** keyword displays the selected information for all the SSR ports.

Restrictions

None.

Example

Here is an example of a **port show stp-info** command.

```
ssr# port show stp-info all-ports
```

Port	Priority	Cost	STP	State	Designated-Bridge	Designated Port
----	-----	----	---	-----	-----	-----
et.1.1	128	00100	Enabled	Listening	8000:00e063111111	80 01
et.1.2	128	00100	Enabled	Listening	8000:00e063111111	80 02
et.1.3	128	00100	Enabled	Listening	8000:00e063111111	80 03
et.1.4	128	00100	Enabled	Listening	8000:00e063111111	80 04
et.1.5	128	00100	Enabled	Listening	8000:00e063111111	80 05
et.1.6	128	00100	Enabled	Listening	8000:00e063111111	80 06
et.1.7	128	00100	Enabled	Listening	8000:00e063111111	80 07
et.1.8	128	00100	Enabled	Listening	8000:00e063111111	80 08

Display the spanning tree information for all available ports.

port show vlan-info

Purpose

Display VLAN information for SSR ports.

Format

```
port show vlan-info <port-list>|all-ports
```

Mode

Enable

Description

The **port show vlan-info** command lets you display VLAN information about SSR ports.

Parameters

<port-list>|all-ports Specifies the ports for which you want to display information. The **all-ports** keyword displays the selected information for all the SSR ports.

Restrictions

None

Example

Here is an example of a **port show vlan-info** command.

```
ssr# port show vlan-info all-ports
Port      Access Type    IP VLANs    IPX VLANs    Bridging VLANs
-----
et.4.1    access          DEFAULT     DEFAULT      DEFAULT
et.4.2    access          DEFAULT     DEFAULT      DEFAULT
et.4.3    access          DEFAULT     DEFAULT      DEFAULT
et.4.4    access          DEFAULT     DEFAULT      DEFAULT
et.4.5    access          DEFAULT     DEFAULT      DEFAULT
et.4.6    access          DEFAULT     DEFAULT      DEFAULT
et.4.7    access          DEFAULT     DEFAULT      DEFAULT
et.4.8    access          DEFAULT     DEFAULT      DEFAULT
```

Display the VLAN information for all available ports.

port show mirroring-status

Purpose

Show the port mirroring status for slots in the SSR chassis.

Format

```
port show mirroring-status <slot>|all-slots
```

Mode

Enable

Description

The **port show mirroring-status** command shows the following port mirroring status information for the specified chassis slots:

- Whether port mirroring is enabled
- The ports or slots that are being mirrored
- The mirroring mode (input port, output slot, or both)

Parameters

<slot>|all-slots

Specified the chassis slots for which you want to display port mirroring status. The **all-slots** keyword displays port mirroring status for all the slots in the chassis.

Restrictions

None.

Examples

Here is an example of a **port show mirroring-status** command.

```
ssr(config)# port show mirroring-status 5
```

Displays the port mirroring status for slot 5.

Chapter 29 qos Commands

The qos commands define and display Quality of Service (QOS) parameters. Use the command to classify Layer 2, Layer 3, and Layer 4 traffic into the following priorities:

- control
- high
- medium
- low

By assigning priorities to network traffic, you can ensure that critical traffic will reach its destination even if the exit ports for the traffic are experiencing greater than maximum utilization. Use the **qos set l2**, **qos set ip**, and **qos set ipx** commands to assign priorities for Layer-2, IP, and IPX traffic respectively.

Flows

For Layer 3 (IP and IPX) traffic, you can define “flows”, blueprints or templates of IP and IPX packet headers.

- The IP fields are source IP address, destination IP address, UDP/TCP source port, UDP/TCP destination port, TOS (Type of Service), transport protocol (TCP or UDP) and a list of incoming interfaces.
- The IPX fields are source network, source node, destination network, destination node, source port, destination port, and a list of incoming interfaces.

The flows specify the contents of these fields. If you do not enter a value for a field, a wildcard value (all values acceptable) is assumed for the field.

Precedence

A precedence from 1 – 7 is associated with each field in a flow. The SSR uses the precedence value associated with the fields to break ties if packets match more than one flow. The highest precedence is 1 and the lowest is 7. Here are the default precedences of the fields:

- **IP** – destination port (1), destination address (2), source port (3), source IP address (4), TOS (5), interface (6), protocol (7).
- **IPX** – destination network (1), source network (2), destination node (3), source node (4), destination port (5), source port (6), interface (7).

Use the **qos precedence ip** and **qos precedence ipx** commands to change the default precedences.

Queuing Policies

You can use one of two queuing policies on the SSR:

- **strict priority** – assures the higher priorities of throughput but at the expense of lower priorities. For example, during heavy loads, low-priority traffic can be dropped to preserve throughput of control-priority traffic, and so on.
- **weighted fair queuing** – distributes priority throughput among the four priorities (control, high, medium, and low) based on percentages.

The SSR can use only one queuing policy at a time. The policy is used on the entire SSR. The default queuing policy is strict priority.

Command Summary

Table 19 lists the qos commands. The sections following the table describe the command syntax.

Table 19: qos commands

```
qos precedence [sip <num>] [dip <num>] [srcport <num>]
[destport <num>] [tos <num>] [protocol <num>] [intf <num>]

qos precedence ipx [srcnet <num>] [srcnode <num>]
[srcport <num>] [dstnet <num>] [dstnode <num>] [dstport <num>]
[intf <num>]

qos set ip <name> <priority> <srcaddr/mask>|any
<dstaddr/mask>|any <srcport>|any <dstport>|any <tos>|any
<interface-list>|any <protocol>

qos set ipx <name> <priority> <srcnet>|any <srcmask>|any
<srcport>|any <dstnet>|any <dstmask>|any <dstport>|any
<interface-list>|any

qos set l2 name <name> source-mac <MACaddr> dest-mac <MACaddr>
vlan <vlanID> in-port-list <port-list>
priority control|high|medium|low|<trunk-priority>

qos set queuing-policy weighted-fair

qos set weighted-fair control <percentage> high <percentage>
medium <percentage> low <percentage>

qos show ip

qos show ipx
```

Table 19: qos commands (Continued)

```
qos show 12 all-destination all-flow
ports <port-list> vlan <vlanID> source-mac <MACaddr>
dest-mac <MACaddr>
```

qos precedence ip

Purpose

Set the precedence of the IP flow fields.

Format

```
qos precedence ip [sip <num>] [dip <num>] [srcport <num>]  
[destport <num>] [tos <num>] [protocol <num>] [intf <num>]
```

Mode

Configure

Description

The **qos precedence ip** command lets you set the QOS precedence for various flow fields in IP traffic. You can set a precedence from 1 – 7 for the following IP fields:

- IP source address
- IP destination address
- Source TCP or UDP port
- Destination TCP or UDP port
- Type of Service (TOS) for the packet
- Protocol (TCP or UDP)
- Incoming interface

The precedence 1 is the highest priority. IP interfaces or flow fields within IP packets that have a precedence of 1 are given first priority. The default priorities are as follows:

- destination port (1)
- destination address (2)
- source port (3)
- source IP address (4)
- TOS (5)
- interface (6)
- protocol (7).

Parameters

sip <num>	Specifies the precedence of the source address field in IP flows. Specify a precedence from 1 – 7.
dip <num>	Specifies the precedence of the destination address field in IP flows. Specify a precedence from 1 – 7.
srcport <num>	Specifies the precedence of the source port field in IP flows. Specify a precedence from 1 – 7.
dstport <num>	Specifies the precedence of the destination port field in IP flows. Specify a precedence from 1 – 7.
tos <num>	Specifies the precedence of the TOS field in IP flows. Specify a precedence from 1 – 7.
protocol <num>	Specifies the precedence of the transport layer protocol name field in IP flows. Specify a precedence from 1 – 7.
intf <num>	Specifies the precedence of the IP interface based on the interface's name. Specify a precedence from 1 – 7.

Restrictions

None.

Examples

Here is an example of a **qos precedence ip** command.

```
ssr(config)# qos precedence ip sip 3 dip 1 srcport 2 destport 4  
tos 5 protocol 6 intf 7
```

Changes the precedence for fields within IP flows from the default precedences listed above.

qos precedence ipx

Purpose

Set the precedence of the IPX flow fields.

Format

```
qos precedence ipx [srcnet <num>] [srcnode <num>]  
[srcport <num>] [dstnet <num>] [dstnode <num>] [dstport <num>]  
[intf <num>]
```

Mode

Configure

Description

The **qos precedence ipx** command lets you set the precedence of the following fields in IPX flows.

- Source network
- Source port
- Source node
- Destination network
- Destination node
- Destination port
- Incoming interface

You can set the precedence of the following fields from 1 – 7. The precedence 1 has the highest priority and 7 has the lowest. The default priorities are as follows:

- destination network (1)
- source network (2)
- destination node (3)
- source node (4)
- destination port (5)
- source port (6)
- interface (7).

Parameters

srcnet <num>	Specifies the precedence of the source network field in IPX flows. Specify a precedence from 1 – 7.
srcport <num>	Specifies the precedence of the source port field in IPX flows. Specify a precedence from 1 – 7.
srcnode <num>	Specifies the precedence of the source node field in IPX flows. Specify a precedence from 1 – 7.
dstnet <num>	Specifies the precedence of the destination network field in IPX flows. Specify a precedence from 1 – 7.
dstnode <num>	Specifies the precedence of the destination node field in IPX flows. Specify a precedence from 1 – 7.
dstport <num>	Specifies the precedence of the destination port field in IPX flows. Specify a precedence from 1 – 7.
intf <num>	Specifies the precedence of the IPX interface based on the interface's name. Specify a precedence from 1 – 7.

Restrictions

None.

Examples

Here is an example of a **qos precedence ipx** command.

```
ssr(config)# qos precedence ipx srcnet 1 srcnode 2 srcport  
dstnet 3 srcport 4 dstnode 5 dstport 6 intf 7
```

Changes the precedence for fields within IPX flows from the default precedences listed above.

qos set ip

Purpose

Set a priority for an IP flow.

Format

```
qos set ip <name> <priority> <srcaddr/mask>|any  
<dstaddr/mask>|any <srcport>|any <dstport>|any <tos>|any  
<interface-list>|any <protocol>
```

Mode

Configure

Description

The **qos set ip** command sets the priority for an IP flow based on the following fields in the flow:

- Flow name
- Source IP address and network mask
- Destination IP address and network mask
- Source port
- Destination port
- TOS
- Interface list
- Transport layer protocol (TCP or UDP)

You can set the priority of each field to control, low, medium, or high. The default is low.

Parameters

<name>

Specifies the IP flow name.

<priority>

Specifies the priority you are assigning to the flow parameters you specified from the list above. You can specify one of the following priorities:

- **control** – Assigns control priority to the IP flow parameters you have specified. This is the highest priority.

- **high** – Assigns high priority to the IP flow parameters you have specified.
- **medium** – Assigns medium priority to the IP flow parameters you have specified.
- **low** – Assigns low priority to the IP flow parameters you have specified. This is the default.

`<srcaddr/mask>|any`

Specifies the source IP address and network mask for which you are assigning a priority. You can specify the mask using the traditional IP address format (“255.255.0.0”) or the CIDR format (“/16”).

If you specify **any** instead of a network mask, the SSR assumes a wildcard “don’t care” condition. If you do not specify a mask, then the SSR assumes a mask of 255.255.255.255. You cannot substitute the mask with the **any** keyword. The keyword **any** is for the entire `<srcaddr/mask>` pair.

`<dstaddr/mask>|any`

Specifies the destination IP address and network mask for which you are assigning a priority. The same requirements and restrictions for `<srcaddr/mask>` apply to `<dstaddr/mask>`.

If you specify **any** instead of a network mask, the SSR assumes a wildcard “don’t care” condition. If you do not specify a mask, then the SSR assumes a mask of 255.255.255.255. You cannot substitute the mask with the **any** keyword. The keyword **any** is for the entire `<dstaddr/mask>` pair.

`<srcport>|any`

Specifies the source TCP or UDP port for which you are assigning a priority. Specify a port number from 1 – 65535 or **any** to allow any value.

`<dstport>|any`

Specifies the destination TCP or UDP port for which you are assigning a prior-

<code><tos> any</code>	ity. Specify a port number from 1 – 65535 or any to allow any value. Specifies the TOS for which you are assigning a priority. Specify a number from 0– 15 or any to allow any value.
<code><interface-list> any</code>	Specifies one or more IP interface names for which you are assigning priority. If you specify a list, delimit the interface names with commas.
<code><protocol></code>	Specifies the transport layer protocol for which you are assigning priority. You can specify one of the following values: <ul style="list-style-type: none">• tcp – Assigns the priority parameters to the TCP protocol.• udp – Assigns the priority parameters to the UDP protocol.• any – Assigns the priority parameters to both the TCP and UDP protocols.

Restrictions

None.

Examples

Here is an example of a **qos set ip** command.

```
ssr(config)# qos set ip flow1 control 1.1.1.1/255.255.0.0 2.2.2.2  
3010 3000 15 mls1,mls2 tcp
```

Creates a flow called “flow1”. This flow provides a template for an IP packet with the IP address 1.1.1.1, network mask 255.255.0.0, destination address 2.2.2.2 (and implied destination mask 255.255.255.255). The flow includes source TCP/UDP port 3010, destination port 3000, a TOS of 15, the interfaces mls1 and mls2, and the TCP protocol as transport layer. This very explicit flow has the highest priority—control.

qos set ipx

Purpose

Set a priority for an IPX flow.

Format

```
qos set ipx <name> <priority> <srcnet>|any <srcmask>|any  
<srcport>|any <dstnet>|any <dstmask>|any <dstport>|any  
<interface-list>|any
```

Mode

Configure

Description

The **qos set ipx** command lets you set the priority for an IPX flow based on the following fields in the flow:

- Flow name
- Source network
- Source network mask
- Source port
- Destination network
- Destination network mask
- Destination port
- Interface list

You can set the priority of each field to control, low, medium, or high. The default is low.

Parameters

<name>

Specifies the IPX flow name.

<priority>

Specifies the priority you are assigning to the flow parameters you specified from the list above. You can specify one of the following priorities:

- **control** – Assigns control priority to the IP flow parameters you have specified. This is the highest priority.

	<ul style="list-style-type: none">• high – Assigns high priority to the IP flow parameters you have specified.• medium – Assigns medium priority to the IP flow parameters you have specified.• low – Assigns low priority to the IP flow parameters you have specified. This is the default.
<code><srcnet> any</code>	<p>Specifies the IPX source network and node address. Specify them in the following format: <code><netaddr>.<macaddr></code>; for example: a1b2c3d4.aa:bb:cc:dd:ee:ff.</p> <p>If you specify any instead of a <code>.<macaddr></code>, the SSR assumes a wild-card value. All MAC addresses are then valid.</p>
<code><srcmask> any</code>	<p>Specifies the IPX source network mask. Specify the mask in hexadecimal digits. If you do not specify a mask value and instead use the value any, the SSR internally sets the mask to FFFFFFFF.</p>
<code><srcport> any</code>	<p>Specifies a port number from 1 – 65535 or any to allow any value.</p>
<code><dstnet> any</code>	<p>Specifies the IPX destination network and node address. The same requirements and restrictions for <code><dstaddr></code> apply to <code><srcaddr></code>.</p>
<code><dstmask> any</code>	<p>Specifies the IPX destination network mask. Specify the mask in hexadecimal digits or any to allow any value.</p>
<code><dstport> any</code>	<p>Specifies a port number from 1 – 65535 or any to allow any value.</p>
<code><interface-list> any</code>	<p>Specifies one or more IPX interface names for which you are assigning priority. If you specify a list, delimit the interface names with commas.</p>

Restrictions

None.

Examples

Here is an example of a **qos set ipx** command.

```
ssr(config)# qos set ipx abc high 12345678.00:01:00:00:00:00  
0000ff00 55 22222222.02:00:00:00:00:00 0000ff00 65 mls1
```

Creates an IPX flow called “abc”. This flow gives a high priority to IPX traffic on interface mls1 from network 12345678.00:01:00:00:00:00, mask 0000ff00, port 55 to network 22222222.02:00:00:00:00:00, mask 0000ff00, port 65.

qos set l2

Purpose

Configure priority for a Layer 2 flow.

Format

```
qos set l2 name <name> source-mac <MACaddr> dest-mac <MACaddr>  
vlan <vlanID> in-port-list <port-list>  
priority control | high | medium | low | <trunk-priority>
```

Mode

Configure

Description

The **qos set l2** command lets you set QOS priority on a Layer 2 flow. You can set priorities on the following fields in the flow:

- L2 flow name
- Source MAC address
- Destination MAC address
- VLAN ID
- Incoming port(s)

You can set the priority of each field in one of the following ways:

- The flow is assigned a priority within the switch. In this case you specify a priority of control, low, medium, or high. The default is low.
- The flow is assigned a priority within the switch, but in addition, if the exit ports are VLAN trunk ports, the flow is assigned an 802.1Q priority. In this case you specify a number from 1 – 7. The SSR maps the number to the four internal priorities as follows: 0 = low; 1, 2, or 3 = medium; 4, 5, or 6 = high; 7 = control.

Parameters

name <name>	Specifies the L2 flow name.
source-mac <MACaddr>	Specifies the L2 source MAC address. Specify the MAC address in either of the

following formats:

```
xx:xx:xx:xx:xx:xx
xxxxxxxx:xxxxxxxx
```

dest-mac <MACaddr>

Specifies the L2 destination MAC address.

vlan <vlanID>

Specifies the name of a VLAN.

in-port-list <port-list>

Specifies the SSR ports for which you are setting priority for this flow. The priority applies when the L2 packet enters the SSR on one of the specified ports. The priority does not apply to exit ports.

priority control|high|medium|low|<trunk-priority>

Specifies the priority you are assigning to the flow parameters you specified from the list above. You can specify one of the following priorities:

- **control** – Assigns control priority to the IPX flow parameters you have specified. This is the highest priority.
- **high** – Assigns high priority to the IPX flow parameters you have specified.
- **medium** – Assigns medium priority to the IPX flow parameters you have specified.
- **low** – Assigns low priority to the IPX flow parameters you have specified. This is the default.
- **<trunk-priority>** – Assigns n 802.1Q VLAN trunk priority when the exit port is a VLAN trunk port. The SSR maps the number to the four internal priorities as follows: 0 = low; 1, 2, or 3 = medium; 4, 5, or 6 = high; 7 = control.

Restrictions

None.

qos set queuing-policy

Purpose

Change the queueing policy from strict priority to weighted fair.

Format

```
qos set queuing-policy weighted-fair
```

Mode

Configure

Description

The **qos set queuing-policy** command lets you override the default queuing policy (strict priority) in favor of weighted fair queuing. The queuing policy applies to all the QOS settings in SSR. Only one type of queuing policy can be active at a time.

To set the queuing policy back to strict priority, enter the following command:

```
no qos set queuing-policy weighted-fair
```

Parameters

weighted-fair Sets the queuing policy to weighted fair.

Restrictions

None.

qos set weighted-fair

Purpose

Set percentages for weighted-fair queuing.

Format

```
qos set weighted-fair control <percentage> high <percentage>  
medium <percentage> low <percentage>
```

Mode

Configure

Description

The **qos set weighted-fair** command lets you set the percentage of SSR bandwidth allocated to the control, high, medium, and low priorities. The percentages apply to all ports. Make sure the total percentages for all four priorities equals 100. you cannot set a priority to 0%.

Parameters

control <percentage>	Specifies the percentage of SSR bandwidth allocated to the control priority. Specify a number from 1 – 100. The default is 25.
high <percentage>	Specifies the percentage of SSR bandwidth allocated to the high priority. Specify a number from 1 – 100. The default is 25.
medium <percentage>	Specifies the percentage of SSR bandwidth allocated to the medium priority. Specify a number from 1 – 100. The default is 25.
low <percentage>	Specifies the percentage of SSR bandwidth allocated to the low priority. Specify a number from 1 – 100. The default is 25.

Restrictions

The total percentages for all four QOS levels must equal 100%.

qos show ip

Purpose

Show QOS information for IP flows.

Format

```
qos show ip
```

Mode

Enable

Description

The **qos show ip** command lets you display QOS information for IP flows.

Parameters

None.

Restrictions

None.

qos show ipx

Purpose

Show QOS information for IPX flows.

Format

```
qos show ipx
```

Mode

Enable

Description

The `qos show ipx` command lets you display QOS information for IPX flows.

Parameters

None.

Restrictions

None.

qos show l2

Purpose

Show QOS information for L2 flows.

Format

```
qos show l2 all-destination all-flow ports <port-list>  
vlan <vlanID> source-mac <MACaddr> dest-mac <MACaddr>
```

Mode

Enable

Description

The **qos show l2** command lets you display QOS information for L2 flows. You can filter the display according to the following:

- Destinations
- Flows
- Ports
- VLANs
- Source MAC addresses
- Destination MAC addresses
- Priority

Parameters

all-destination	Filters the display to show all the L2 destination priorities.
all-flow	Filters the display to show all the L2 flow priorities.
ports <port-list>	Filters the display to show L2 priority information for specific ports.
vlan <vlanID>	Filters the display to show L2 priority information for specific VLANs.
source-mac <MACaddr>	Filters the display to show L2 priority information for specific source MAC addresses.
dest-mac <MACaddr>	Filters the display to show L2 priority information for specific destination MAC addresses.

Restrictions

None.

qos show

Purpose

Show QOS information for L2, IP, and IPX flows.

Format

```
qos show ip | ipx | l2 all-destination all-flow
ports <port-list> vlan <vlanID> source-mac <MACaddr>
dest-mac <MACaddr>
```

Mode

User or Enable

Description

The **qos show** command lets you display QOS information for IP, IPX, and L2 flows. The command shows information for all IP and IPX flows. For L2 flows, you can filter the display according to the following:

- Destinations
- Flows
- Ports
- VLANs
- Source MAC addresses
- Destination MAC addresses
- Priority

Parameters

all-destination	Filters the display to show all the L2 destination priorities.
all-flow	Filters the display to show all the L2 flow priorities.
ports <port-list>	Filters the display to show L2 priority information for specific ports.
vlan <vlanID>	Filters the display to show L2 priority information for specific VLANs.
source-mac <MACaddr>	Filters the display to show L2 priority information for specific source MAC addresses.

dest-mac <MACaddr>

Filters the display to show L2 priority information for specific destination MAC addresses.

Restrictions

None.

Chapter 30 reboot Command

The **reboot** command reboots the SSR.

Format

reboot

Mode

Enable.

Parameters

None.

Restrictions

None.

Chapter 31 rip Commands

The Routing Information Protocol, Version 1 and Version 2, (RIPv1 and RIPv2) is the most commonly used interior gateway protocol. RIP selects the route with the lowest metric as the best route. The metric is a hop count representing the number of gateways through which data must pass in order to reach its destination. The longest path that RIP accepts is 15 hops. If the metric is greater than 15, a destination is considered unreachable and the SSR discards the route. RIP assumes that the best route is the one that uses the fewest gateways, that is, the shortest path. RIP V1 is described in RFC 1058 and RIP V2 is described in RFC 1723.

Command Summary

Table 20 lists the rip commands. The sections following the table describe the command syntax.

Table 20: rip commands

<code>rip add interface source-gateways trusted-gateways <hostname-or-IPaddr></code>
<code>rip set broadcast-state always choose never</code>
<code>rip set check-zero disable enable</code>
<code>rip set default-metric <num></code>
<code>rip set interface <interfacename-or-IPaddr> all [receive-rip enable disable] [send-rip enable disable] [metric-in <num>] [metric-out <num>] [version 1 version 2 [type broadcast multicast]] authentication-method [none (simple md5 key-chain <num-or-string>)]</code>
<code>rip set preference <num></code>
<code>rip show <option-list></code>
<code>rip start</code>
<code>rip stop</code>

Table 20: rip commands

<pre>rip trace [packets request response <local-options>] [detail] [send receive]</pre>

rip add

Purpose

Adds RIP entities.

Note: By default, RIP is disabled on all SSR interfaces. To enable RIP on an interface, you must use the **rip add interface** command.

Format

```
rip add interface <interfacename-or-IPaddr>  
rip add source-gateways|trusted-gateways <hostname-or-IPaddr>
```

Mode

Configure

Description

The **rip add** command lets you add the following RIP entities:

- Interfaces that will run RIP
- Routers that send RIP updates directly, rather than through broadcast or multicast
- Trusted gateways, from which the SSR will accept RIP updates. when you add trusted gateways, the SSR does not accept RIP updates from sources other than those trusted gateways.

Parameters

interface	Informs the RIP process about the specified interfaces. You can specify a list of interface names or IP addresses or use the all keyword to specify all interfaces.
source-gateways	Adds a router that sends RIP updates directly, rather than using broadcasts or multicasts. You can specify a single interface name or IP address.
Note: Updates to source gateways are not affected by the RIP packet transmission state of the interface.	
trusted-gateway	Adds a trusted source for RIP updates. When you add trusted gateways, the SSR will not accept RIP updates from any sources except the trusted gateways. You can specify a single interface name or IP address.

<interfacename-or-IPaddr>

The interface name or IP address of the interface, router, or gateway. You can specify a list or use the keyword **all** to specify all SSR interfaces.

<hostname-or-IPaddr>

The hostname or IP address of the source or trusted gateway.

Restrictions

None.

rip set broadcast-state

Purpose

Determines if RIP packets will be broadcast regardless of the number of interfaces present. This is useful when propagating static routes or routes learned from another protocol into RIP. In some cases, the use of broadcast when only one network interface is present can cause data packets to traverse a single network twice.

Format

```
rip set broadcast-state always | choose | never
```

Mode

Configure

Description

The **rip set broadcast-state** command specifies whether the SSR broadcasts RIP packets regardless of the number of interfaces present.

Parameters

- | | |
|--------------------------------|---|
| always choose never | <p>Specifies whether the SSR broadcasts RIP packets regardless of the number of interfaces present. Specify one of the following:</p> <ul style="list-style-type: none">• always – Always sends RIP broadcasts regardless of the number of interfaces present.• choose – Sends RIP broadcasts only if more than one interface is configured on the SSR. This is the default state.• never – Never sends RIP broadcasts on attached interfaces. |
|--------------------------------|---|

Restrictions

None.

rip set check-zero

Purpose

Specifies whether RIP should make sure that reserved fields in incoming RIP V1 packets are zero. Normally RIP will reject packets where the reserved fields are non-zero.

Format

```
rip set check-zero disable | enable
```

Mode

Configure

Description

The **rip set check-zero** command specifies whether RIP should make sure that reserved fields in incoming RIP V1 packets are zero. RIP will reject packets where the reserved fields are non-zero.

- If you use the **disable** keyword, RIP does not check the reserved field.
- If you use the **enable** keyword, RIP on the SSR checks to ensure that the reserved fields in incoming RIP packets are zero. If the reserved field in a RIP packet is not zero, the SSR discards the packet. This is the default state.

Parameters

disable | **enable** Enables or disables checking of the reserved field.

Restrictions

None.

rip set default-metric

Purpose

Defines the metric used when advertising routes via RIP that were learned from other protocols. If not specified, the default value is 16 (unreachable). This choice of values requires you to explicitly specify a metric in order to export routes from other protocols into RIP. This metric may be overridden by a metric specified in the export command.

Note: The metric 16 is equivalent in RIP to “infinite” and makes a route unreachable. You must set the default metric to a value other than 16 in order to allow the SSR to export routes from other protocols such as OSPF and BGP-4 into RIP.

Format

```
rip set default-metric <num>
```

Mode

Configure

Description

The **rip set default metric** command defines the metric used when advertising routes via RIP that were learned from other protocols.

Parameters

<i><num></i>	Specifies the metric. Specify a number from 1 – 16. The default is 16.
--------------------	--

Restrictions

None.

rip set interface

Purpose

Set the RIP state, version, type of update messages, metric and authentication scheme used for each interface running RIP.

Format

```
rip set interface <interfacename-or-IPaddr> | all
    [receive-rip enable | disable]
    [send-rip enable | disable]
    [metric-in <num>]
    [metric-out <num>]
    [version 1|version 2 [type broadcast|multicast]]
    [authentication-method none|(simple|md5
    key-chain <num-or-string>)]
```

Mode

Configure

Description

The **rip set interface** command lets you set the following parameters for RIP interfaces:

- Whether the interface will accept RIP updates
- Whether the interface will send RIP updates
- The RIP version (RIP V1 or RIP V2)
- The packet type used for RIP V2 updates (broadcast or multicast)
- The metric added to incoming RIP updates
- The metric added to outgoing RIP updates
- The key-chain for RIP update authentication
- The authentication method used for RIP updates (none, simple, or MD5)

Parameters

<interfacename-or-IPaddr> | all The interface names or IP addresses of the interfaces for which you are setting RIP parameters. Specify the **all** keyword if you want to set RIP parameters for all IP interfaces on the SSR.

receive-rip enable|disable

Specifies whether the interface(s) can receive RIP updates. Specify **enable** if you want to receive RIP updates on the interface. Otherwise, select **disable**.

The default is **enable**.

Note: This option affects RIP updates sent from trusted gateways. If you specify **disable**, the SSR will not receive any RIP updates, including those sent from trusted gateways. If you specify **enable** and you have set up trusted gateways, the SSR will accept updates only from those trusted gateways.

send-rip enable|disable

Specifies whether the interface(s) can send RIP updates. Specify **enable** if you want to send RIP updates from this interface. Otherwise, specify **disable**.

The default is **enable**.

Note: This option does not affect the sending of updates to source gateways.

metric-in <num>

Specifies a metric that the interface adds to incoming RIP routes before adding them to the interface table. Specify a metric from 1 – 16. Use this option to make the SSR prefer RIP routes learned from the specified interfaces less than RIP routes from other interfaces. The default is 1.

metric-out <num>

Specifies a metric that the interface adds to outgoing RIP routes sent through the specified interfaces. The default is 0. Use this option to make other routers prefer other sources of RIP routes over this router.

version 1|version 2 [type broadcast|multicast]

Specifies the RIP version used on the interface(s).

broadcast

Causes RIP V2 packets that are RIP V1-compatible to be broadcast on this interface.

multicast

Causes RIP V2 packets to be multicasted on this interface; this is the default.

authentication-method **none** | (**simple** | **md5**
key-chain <num-or-string>)

The authentication method the interface uses to authenticate RIP updates. Specify one of the following:

- **none** – The interface does not use any authentication.
- **simple** – The interface uses a simple password in which an authentication key of up to 8 characters is included in the packet.
- **md5** – The interface uses MD5 authentication. This method uses the MD5 algorithm to create a crypto-checksum of a RIP packet and an authentication key of up to 16 characters.

Note: If you choose the **simple** or **md5** authentication method, you must also specify a key-chain identifier using the **key-chain** option.

- **key-chain** <num-or-string> – The identifier of the key-chain containing the authentication keys. This parameter applies only if you specified **simple** or **md5** for the authentication type.

Restrictions

None.

rip set preference

Purpose

Sets the preference of routes learned from RIP. The default preference is 100. This preference may be overridden by a preference specified in the import command.

Format

```
rip set preference <num>
```

Mode

Configure

Description

The **rip set preference** command sets the preference for destinations learned through RIP. The preference you specify applies to all IP interfaces for which RIP is enabled on the SSR. The default preference is 100. You can override this preference by specifying a different preference in an import policy.

Parameters

<code><num></code>	Specifies the preference. Specify a number from 0 – 255. The default is 100. Lower numbers have higher preference.
--------------------------	--

Restrictions

None.

rip show

Purpose

Display RIP information.

Format

```
rip show <option-list>
```

Mode

Enable

Description

The **rip show** command displays RIP information.

Parameters

- | | |
|----------------------------|--|
| <i><option-list></i> | <p>Specifies the RIP dump information you want to display. Specify one or more of the following:</p> <ul style="list-style-type: none">• all – Displays all RIP tables.• globals – Displays RIP globals.• timers – Displays RIP timers.• interface – Displays RIP interfaces.• active-gateways – Displays active gateways running RIP.• interface-policies – Displays RIP interface policies.• import-policies – Displays RIP import policies.• export-policies – Displays RIP export policies. |
|----------------------------|--|

Restrictions

None.

rip start

Purpose

Start RIP on the SSR.

Note: RIP is disabled by default.

Format

```
rip start
```

Mode

Configure

Description

The **rip start** command starts RIP on all IP interfaces on the SSR for which RIP is enabled.

Parameters

None.

Restrictions

None.

rip stop

Purpose

Stop RIP on the SSR.

Format

```
rip stop
```

Mode

Configure

Description

The **rip stop** command stops RIP on all IP interfaces on the SSR for which RIP is enabled.

Parameters

None.

Restrictions

None.

rip trace

Purpose

Trace RIP packets.

Format

```
rip trace [packets|request|response|<local-options>] [detail]
[send|receive]
```

Mode

Configure

Description

The **rip trace** command traces the following sets of RIP packets:

- RIP request packets sent or received by the SSR
- RIP response packets sent or received by the SSR

Depending on the options you specify, you can trace all packets, request packets only, or receive packets only. In addition, you can select to trace the request packets, receive packets, or both that are sent by the SSR, received by the SSR, or all packets (both sent packets and received packets).

Parameters

packets|request|response|<local-options>

Specifies the types of RIP packets you want to trace. Specify one of the following:

- **packets** – Traces all RIP packets, both request packets and response packets. This is the default.
- **request** – Traces only request packets, such as REQUEST, POLL and POLLENTRY packets.
- **response** – Traces only response packets.

For the packets, request, and response parameters, you can optionally specify one of the following:

detail	Shows detailed information about the traced packets.
receive	Shows information about traced RIP packets received by the SSR.

send Shows information about traced RIP packets sent by the SSR.

Note: The default is to show both send and receive packets.

- **<local-options>** – Sets trace options for this protocol only. These trace options are inherited from those set by the **ip-router global set trace options** command, or you can override them here.

all – Turns on all tracing.

general – Turns on normal and route tracing.

state – Traces state machine transitions in the protocols.

normal – Traces normal protocol occurrences.

Note: Abnormal protocol occurrences are always traced.

policy – Traces application of protocol and user-specified policies to routes being imported and exported.

task – Traces system processing associated with this protocol or peer.

timer – Traces timer usage by this protocol or peer.

route – Traces routing table changes for routes installed by this protocol or peer.

Restrictions

None.

Chapter 32 save Command

The **save** command saves the configuration changes you have entered during the current CLI session. You can save the configuration commands in the scratchpad to the active configuration, thus activating changes. You then can save the active changes to the Startup configuration.

Format

```
save active|startup
```

Mode

Configure

Note: If you are in the Enable mode, you still can save the active configuration changes to the Startup configuration file by entering the **copy active to startup** command.

Description

Saves configuration changes.

- If you use the **active** keyword, uncommitted changes in the scratchpad are activated. The SSR accumulates configuration commands in the scratchpad until you activate them or clear them (or reboot). When you activate the changes, the SSR runs the commands.
- If you use the **startup** keyword, the configuration of the running system is saved in the Startup configuration file and re-instated by the server the next time you reboot.

Parameters

active startup	Specifies the destination for the configuration commands you are saving.
--------------------------------	--

Restrictions

None.

Chapter 33 show Command

Purpose

The **show** command displays the configuration of your running system.

Format

show

Mode

Configure

Description

The **show** command displays the configuration of your running system as well as any non-committed changes in the scratchpad. Each CLI command is preceded with a number. This number can be used with the **negate** command to negate one or more commands. If you see the character **E** (for Error) immediately following the command number, it means the command did not execute successfully due of an earlier error condition. To get rid of the command in error, you can either negate it or fix the original error condition.

Parameters

None.

Restrictions

None.

Examples

```
ssr(config)# show
!
! Last modified from Console on Thu Jan 15 10:33:30 1998
!
1 : vlan create IP1 ip
2 : vlan create IP2 ip
3 : vlan create IP3 ip
!
4 : interface create ip ssr0 address-netmask 10.1.13.1/24 vlan IP1
5 : interface create ip ssr1 address-netmask 10.1.11.1/24 vlan IP2
6 : interface create ip ssr2 address-netmask 10.1.12.1/24 vlan IP3
7E: interface create ip ssr3 address-netmask 10.1.63.12/24 vlan abc
```

The command shows when the running system was last modified (Jan 15) and from where (Console). It also shows that there are seven commands currently used to configure the system. In addition, command #7 is shown as having an error condition (**E**) possibly because the VLAN name *abc* is not defined. The actual cause of the error should have been displayed earlier when the command was first committed to the running system. This is the time when the error was first detected.

```
ssr(config)# show
!
! Last modified from Console on Thu Jan 15 10:33:30 1998
!
1 : vlan create IP1 ip
2 : vlan create IP2 ip
3 : vlan create IP3 ip
!
4 : interface create ip ssr0 address-netmask 10.1.13.1/24 vlan IP1
5 : interface create ip ssr1 address-netmask 10.1.11.1/24 vlan IP2
6 : interface create ip ssr2 address-netmask 10.1.12.1/24 vlan IP3
7E: interface create ip ssr3 address-netmask 10.1.63.12/24 vlan IP4

***** Non-committed changes in Scratchpad *****
1*: vlan create IP4 ip
```

To correct the error condition for command #7, a new command is entered to create a VLAN called IP4. The **show** command now displays not only the active configuration but also non-committed commands in the scratchpad.

Chapter 34 snmp Commands

The SNMP commands let you set and show SNMP parameters including SNMP community names and IP host targets for SNMP traps.

Command Summary

Table 21 lists the snmp commands. The sections following the table describe the command syntax.

Table 21: snmp commands

<code>snmp disable trap authentication link-up-down</code>
<code>snmp set chassis-id <chassis-name></code>
<code>snmp set community <community-name> privilege read read-write</code>
<code>snmp set target <IP-addr> community <community-name></code> <code>[status enable disable]</code>
<code>snmp show access all chassis-id community statistics trap</code>
<code>snmp stop</code>

snmp disable trap

Purpose

Disable specific SNMP trap types.

Format

```
snmp disable trap authentication|link-up-down
```

Mode

Configure

Description

The **snmp disable trap** command controls the types of traps the SSR emits based trap type. You can disable the following trap types:

- Authentication – use the **authentication** keyword to prevent the SSR from sending a trap each time it receives an invalid community string or invalid Telnet password.
- Link-state change – use the **link-up-down** keyword to prevent the SSR from sending a trap each time a port changes operational state.

Parameters

authentication	Disables authentication traps, which the SSR sends when it receives an invalid SNMP community string or Telnet password.
link-up-down	Disables link-state change traps, which the SSR sends when a port's operational state changes.

Restrictions

None.

snmp set chassis-id

Purpose

Set the SSR's chassis ID using SNMP.

Format

```
snmp set chassis-id <chassis-name>
```

Mode

Configure

Description

The **snmp set chassis-id** command lets you set a string to give the SSR an SNMP identity.

Parameters

<i><chassis-name></i>	Is a string describing the SSR.
-----------------------------	---------------------------------

Restrictions

None.

snmp set community

Purpose

Set an SNMP community string and specify the access privileges for that string.

Format

```
snmp set community <community-name> privilege read|read-write
```

Mode

Configure

Description

The **snmp set community** command sets a community string for SNMP access to the SSR. SNMP management stations that want to access the SSR must supply a community string that is set on the switch. This command also sets the level of access to the SSR to read-only or read-write. Communities that are read-only allow SNMP GETs but not SNMP SETs. Communities that have read-write access allow both SNMP GETs and SNMP SETs.

Parameters

community <community-name>	Character string for the community string.
privilege read read-write	Access level. Specify one of the following: <ul style="list-style-type: none">• read – Allows SNMP GETs but not SNMP SETs.• read-write – Allows SNMP GETs and not SNMP SETs.

Restrictions

None.

Example

Here is an example of the command for setting an SNMP community string and specifying the level of access.

```
ssr(config)# snmp set community public privilege read
```

Sets the SNMP community string to “public,” which has read-only access.

snmp set target

Purpose

Sets the target IP address and community string for SNMP traps.

Format

```
snmp set target <IP-addr> community <community-name>
[status enable|disable]
```

Mode

Configure

Description

The **snmp set target** command specifies the IP address of the target server to which you want the SSR to send SNMP traps. Trap targets are enabled by default but you can use the status argument to disable or re-enable a target.

Note: In general, community strings sent with traps should not have read-write privileges.

Parameters

<code><IP-addr></code>	Is the IP address of the management station from which you want to be able to access the traps. Note: The target IP address should be locally attached to the SSR. Cold start traps might not reach their destination if the target requires dynamic route table entries to be forwarded correctly. The SSR will retry every minute up to four minutes on the cold-start trap.
<code><community-name></code>	Is the name of the SNMP community for which you are setting the trap target.
<code>status enable disable</code>	Re-enables or disables the target.

Restrictions

None.

snmp show

Purpose

Shows SNMP information.

Format

```
snmp show access|all|chassis-id|community|statistics|trap
```

Mode

Enable

Description

The **snmp show** command shows the following SNMP information:

- Community strings set on the SSR
- SNMP Statistics
- IP address of SNMP trap target server

Parameters

```
access|all|chassis-id|community|statistics|trap
```

The information you want to show. Specify one of the following:

- **access** – Displays the last five SNMP clients to access the SSR.
- **all** – Displays all SNMP information (equivalent to specifying all the other keywords).
- **chassis-id** – Displays the SSR's SNMP name.
- **community** – Displays the SSR's community string.
- **statistics** – Displays SNMP statistics.
- **trap** – Displays the IP address of the trap target server.

Restrictions

None.

Examples

```
ssr(config)# snmp show access
SNMP Last 5 Clients:
  10.15.1.2    Tue Feb 10 18:42:59 1998
  10.15.1.2    Tue Feb 10 18:42:55 1998
  10.15.1.2    Tue Feb 10 18:42:56 1998
  10.15.1.2    Tue Feb 10 18:42:57 1998
  10.15.1.2    Tue Feb 10 18:42:58 1998
```

Displays a log of SNMP access to the SSR. The host that accessed the SSR and the SSR system time when the access occurred are listed.

```
ssr(config)# snmp show chassis-id

SNMP Chassis Identity:
s/n 123456
```

Displays the SNMP identity of the SSR.

```
ssr(config)# snmp show trap

Trap Table:
Index  Trap    Target Addr    Community String    Status
1.      10.15.1.2    public         enabled
2.      1.2.3.4      public123      disabled
3.      5.6.7.8      public20       disabled
```

snmp stop

Purpose

Stop SNMP access to the device.

Format

```
snmp stop
```

Mode

Configure

Description

The **snmp stop** command stops SNMP access to the SSR. The SSR will still finish all active requests but will then disregard future requests. When you issue this command, UDP port 161 is closed.

Parameters

None.

Restrictions

None.

Chapter 35 statistics Commands

The statistics commands let you display statistics for various SSR features. You also can clear some statistics.

Command Summary

Table 22 lists the statistics commands. The sections following the table describe the command syntax.

Table 22: statistics commands

<code>statistics clear port-errors port-stats rmon <port-list></code>
<code>statistics show <statistic-type> [<port-list>]</code>
Note: Not all statistic types accept a port list.

statistics clear

Purpose

Clear statistics.

Format

```
statistics clear <statistic-type> <port-list>
```

Mode

Enable

Description

The **statistics clear** command clears port statistics, error statistics, or RMON statistics. When you clear statistics, the SSR sets the counters for the cleared statistics to 0, then begins accumulating the statistics again.

Parameters

<i><statistic-type></i>	Type of statistics you want to clear. Specify one of the following: <ul style="list-style-type: none">• port-errors – Clears all error statistics for the specified port.• port-stats – Clears all normal (non-error) statistics for the specified port.• rmon – Clears all RMON statistics for the specified port.
<i><port-list></i>	The ports for which you are clearing statistics. You can specify a single port or a comma-separated list of ports. Example: et.1.3,et.(1-3).(4,6-8). Specify all-ports to clear statistics for all the SSR ports.

Restrictions

None.

statistics show

Purpose

Display statistics.

Format

```
statistics show <statistic-type> <port-list>
```

Mode

User or Enable

Purpose

Parameters

<statistic-type> The type of statistics you want to display. Specify one of the following. Some statistics options apply system-wide while others apply only to the Control Module.

System-wide statistics:

- **port-errors** – Shows error statistics for ports.
- **port-stats** – Shows normal (non-error) port statistics.
- **rmon** – Shows RMON statistics.
- **ip-interface** <options> – Shows IP interface statistics.
- **ipx-interface** <options> – Shows IPX interface statistics.

For **ip-interface** and **ipx-interface**, the interface name, input and output frames, and input and output errors are displayed. However, you can use one or more of the following <options> to control the type of information displayed:

- **packets** – Displays packet statistics.
- **bytes** – Displays byte statistics.
- **bytes** – Displays error statistics.

- **input** – If specified following one of the three options listed above, displays only input statistics for that option. Both input and output statistics are displayed by default.
- **output** – If specified following one of the three options listed above, displays only output statistics for that option.
- **verbose** – Displays all statistics.

Control-Module statistics:

- **icmp** – Shows ICMP statistics.
- **ip** – Shows IP statistics.
- **ip-routing** – Shows IP unicast routing statistics.
- **ipx** – Shows IPX statistics.
- **ipx-routing** – Shows IPX unicast routing statistics.
- **multicast** – Shows IP multicast statistics.
- **tcp** – Shows TCP statistics.
- **udp** – Shows UDP statistics.

`<port-list>`

For system-wide statistics options, the ports for which you are showing statistics. You can specify a single port or a comma-separated list of ports. Example: et.1.3,et.(1-3).(4,6-8). Specify **all-ports** to show statistics for all the SSR ports.

Restrictions

None.

Chapter 36 stp Commands

The stp commands let you display and change settings for the Spanning Tree Protocol (STP).

Command Summary

Table 23 lists the stp commands. The sections following the table describe the command syntax.

Table 23: stp commands

<code>stp enable port <port-list></code>
<code>stp set bridging [forward-delay <num>] [hello-time <num>] [max-age <num>] [priority <num>]</code>
<code>stp set port <port-list> priority <num> port-cost <num></code>
<code>stp show bridging-info</code>

stp enable port

Purpose

Enable STP on one or more ports.

Format

```
stp enable port <port-list>
```

Mode

Configure

Description

The **stp enable port** command enables STP on the specified ports.

Parameters

<port-list> The ports on which you are enabling STP. You can specify a single port or a comma-separated list of ports.
Example: et.1.3,et.(1-3).(4,6-8).

Restrictions

None

stp set bridging

Purpose

Set STP bridging parameters.

Format

```
stp set bridging [forward-delay <num>] [hello-time <num>]  
[max-age <num>] [priority <num>]
```

Mode

Configure

Description

The **stp set bridging** command lets you configure the following STP parameters:

- Bridging priority
- Hello time
- Maximum age
- Forward delay

Parameters

forward-delay <num>	Sets the STP forward delay for the SSR. The forward delay is measured in seconds. Specify a number from 4–30. The default is 15.
hello-time <num>	Sets the STP hello time for the SSR. The hello time is measured in seconds. Specify a number from 1–10. The default is 2.
max-age <num>	Sets the STP maximum age for the SSR. Specify a number from 6–40. The default is 20.
priority <num>	Sets the STP bridging priority for the SSR. Specify a number from 0 – 65535. The default is 32768

Restrictions

None.

Examples

Here is an example of the **stp set bridging** command.

```
ssr(config)# stp set bridging priority 1
```

Sets the bridging priority of Spanning Tree for the entire SSR to 1.

stp set port

Purpose

Set STP port priority and port cost for ports.

Format

```
stp set port <port-list> priority <num> port-cost <num>
```

Mode

Configure

Description

The **stp set port** command sets the STP priority and port cost for individual ports.

Parameters

port <port-list>	The port(s) for which you are setting STP parameters. You can specify a single port or a comma-separated list of ports. Example: et.1.3,et.(1-3).(4,6-8).
priority <num>	The priority you are assigning to the port(s). Specify a number from 0– 255. The default is 128.
port-cost <num>	The STP cost you are assigning to the port(s). Specify a number from 1– 65535. The default depends on the port speed: 1 for Gigabit (100-Mbps) ports, 10 for 100-Mbps ports, and 100 for 10-Mbps ports.

Restrictions

None.

stp show bridging-info

Purpose

Display STP bridging information.

Format

```
stp show bridging-info
```

Mode

Enable

Description

The **stp show bridging-info** command displays STP bridging information for the SSR.

Parameters

None.

Restrictions

None.

Chapter 37 system Commands

The system commands let you display and change system parameters.

Command Summary

Table 24 lists the system commands. The sections following the table describe the command syntax.

Table 24: system commands

```

system image add <IPaddr-or-hostname> <file-name>

system image choose <file-name>

system image list

system image delete <file-name>

system promimage upgrade <hostname-or-IPaddr> <file-name>

system set bootprom netaddr <IPaddr> netmask <IPnetmask>
tftp-server <IPaddr> [tftp-gateway <Ipaddr>]

system set contact <system-contact>

system set date year <year> month <month> day <day>
hour <hour> min <min> second <sec>

system set dns server
<IPaddr>[,<IPaddr>[,<IPaddr>]] domain <name>

system set location <location>

system set name <system-name>

system set password <mode> <string>|none

system set poweron-selftest [on|quick]

system set syslog [server <hostname-or-IPaddr>]
[level <level-type>] [facility <facility-type>]
[buffer-size <size>]

system set terminal baud <baud-rate>|columns <num>|rows <num>

system show <system-parm>

```

system image add

Purpose

Copy a system software image to the SSR.

Format

```
system image add <IPaddr-or-hostname> <file-name>
```

Mode

Enable

Description

The **system image add** command copies a system software image from a TFTP server into the PCMCIA flash card on the Control Module.

Parameters

<i><IPaddr-or-hostname></i>	The IP address or host name of the TFTP server or a TFTP URL.
<i><file-name></i>	The file name of the system software image file.

Restrictions

None.

Example

```
ssr# system image add tftp://10.1.2.3/images/ssr8.tar.gz
```

Downloads the software image file named ssr8.tar.gz from the TFTP server 10.1.2.3.

system image choose

Purpose

Select a system software image file.

Format

```
system image choose <file-name>
```

Mode

Enable

Description

The **system image choose** command specifies the system software image file on the PCMCIA flash card that you want the SSR to use the next time you reboot the system.

Parameters

<file-name> The file name of the system software image file.

Restrictions

None.

system image delete

Purpose

Deletes a system software image file from the PCMCIA flash card.

Format

```
system image delete <file-name>
```

Mode

Enable

Description

The **system image delete** command deletes a system software image file from the PCMCIA flash card on the Control Module.

Parameters

<file-name>

The file name of the system software image file you want to delete.

Restrictions

None.

system image list

Purpose

Lists the system software image files on the PCMCIA flash card.

Format

```
system image list
```

Mode

Enable

Description

The **system image list** command lists the system software image files contained on the PCMCIA flash card on the Control Module.

Parameters

None.

Restrictions

None.

system promimage upgrade

Purpose

Upgrades the boot PROM software on the Control Module.

Format

```
system promimage upgrade <IPaddr-or-hostname> <file-name>
```

Mode

Enable

Description

The **system promimage upgrade** command copies and installs a boot PROM software image from a TFTP server onto the internal memory on the Control Module. The boot PROM software image is loaded when you power on the SSR and in turn loads the system software image file.

Parameters

<IPaddr-or-hostname>	The IP address or host name of the TFTP server or a TFTP URL.
<file-name>	The file name of the boot PROM software image file.

Restrictions

None.

Example

The command in the following example downloads a boot PROM image file from the TFTP server 10.50.89.88.

```
ssr# system promimage upgrade tftp://10.50.89.88/qa/prom-upgrade
Downloading image 'qa/prom-upgrade' from host '10.50.89.88'
tftp complete
checksum valid. Ready to program.
flash found at 0xbfc00000
erasing...
programming...
verifying...
programming successful.
Programming complete.
```

system set bootprom

Purpose

Sets parameters for the boot PROM.

Format

```
system set bootprom netaddr <IPaddr> netmask <IPnetmask>  
tftp-server <IPaddr> [tftp-gateway <Ipaddr>]
```

Mode

Configure

Description

The **system set bootprom** command sets parameters to aid in booting the SSR's system software image remotely over the network. You can use this command to set the SSR's IP address, subnet mask, TFTP boot server address, and gateway address.

Note: These parameters apply only to the Control Module's en0 Ethernet interface.

Parameters

netaddr <IPaddr>	The IP address the SSR uses during the boot exchange with the TFTP boot server.
netmask <IPnetmask>	The subnet mask the SSR uses during the boot exchange.
tftp-server <IPaddr>	The TFTP boot server's IP address.
tftp-gateway <Ipaddr>	The gateway that connects the SSR to the TFTP boot server.

Restrictions

None.

Example

The command in the following example configures the SSR to use IP address 10.50.88.2 to boot over the network from TFTP boot server 10.50.89.88.

```
ssr(config)# system set bootprom netaddr 10.50.88.2 netmask 255.255.0.0
```

```
tftp-server 10.50.89.88
```

system set contact

Purpose

Set the contact name and information for this SSR.

Format

```
system set contact <system-contact>
```

Mode

Configure

Description

The **system set contact** command sets the name and contact information for the network administrator responsible for this SSR.

Parameters

<system-contact>

A string listing the name and contact information for the network administrator responsible for this SSR. If the string contains blanks or commas, you must use the quotation marks around the string.
(Example: "Jane Doe, janed@corp.com, 408-555-5555 ext. 555".)

Restrictions

None.

system set date

Purpose

Set the system time and date.

Format

```
system set date year <year> month <month> day <day>  
hour <hour> min <min> second <sec>
```

Mode

Enable

Description

The **system set date** command sets the system time and date for the SSR. The SSR keeps the time in a battery-backed realtime clock. To display the time and date, enter the **system show date** command.

Parameters

year <number>	Four-digit number for the year. (Example: 1998)
month <month-name>	Name of the month. You must spell out the month name. (Example: March)
day <day>	Number from 1 – 31 for the day.
hour <hour>	Number from 0 – 23 for the hour. (The number 0 means midnight.)
minute <minute>	Number from 0 – 59 for the hour.
second <second>	Number from 0 – 59 for the second.

Restrictions

None.

system set dns

Purpose

Configure the SSR to reach up to three DNS servers.

Format

```
system set dns server  
<IPaddr>[ ,<IPaddr>[ ,<IPaddr>]] domain <name>
```

Mode

Configure

Description

The **system set dns** command configures the SSR to reach up to three DNS servers. You also can specify the domain name to use for each DNS query by SSR.

Parameters

<IPaddr>[,<IPaddr>[,<IPaddr>]]

IP address of the DNS server. Specify the address in dotted-decimal notation. You can specify up to three DNS servers. Separate the addresses with commas.

<domain-name> Domain name for which the server is an authority.

Restrictions

None.

Example

Here is an example of **system set dns** command.

```
ssr(config)# system set dns server "10.1.2.3, 10.2.10.12" domain yagosys.com
```

Configures three DNS servers and configures the SSR's DNS domain name to "yagosys.com".

system set location

Purpose

Set the system location.

Format

```
system set location <location>
```

Mode

Configure

Description

The **system set location** command adds a string describing the location of the SSR. The system name and location can be accessed by SNMP managers.

Parameters

<location>

A string describing the location of the SSR. If the string contains blanks or commas, you must use quotation marks around the string.
(Example: "Bldg C, network control room".)

Restrictions

None.

system set name

Purpose

Set the system name.

Format

```
system set name <system-name>
```

Mode

Configure

Description

The **system set name** command configures the name of the SSR. The SSR name will use the name as part of the command prompt.

Parameters

<system-name>

The hostname of the SSR. If the string contains blanks or commas, you must use quotation marks around the string.

(Example: "**Mega-Corp SSR #27**".)

Restrictions

None.

system set password

Purpose

Set passwords for various CLI access modes.

Format

```
system set password <mode> <string>|none
```

Mode

Configure

Description

The **system set password** command sets or changes the passwords for the Login and Enable access modes.

Note: If a password is configured for the Enable mode, the SSR prompts for the password when you enter the **enable** command. Otherwise, the SSR displays a message advising you to configure an Enable password, then enters the Enable mode. From the Enable mode, you can access the Configure mode to make configuration changes.

Parameters

<code><mode></code>	<p>The access mode for which you are setting a password. Specify one of the following:</p> <ul style="list-style-type: none">• login – The password required to start a CLI session. The SSR prompts for this password when the system finishes booting.• enable – The password for entering the Enable mode.
<code><string> none</code>	<p>The password. If you specify none, no password is required.</p> <p>Note: You cannot use the string “none” as a password.</p>

Restrictions

The SSR stores passwords in the Startup configuration file. If you copy a configuration file from one SSR to another, the passwords in the file also are copied and will be required on the new SSR.

When you activate a new password by copying the password set command to the active configuration, the SSR replaces the command with a **system set hashed-password** command, which hides the password text in the configuration file so that the password is not visible to others if they examine the configuration file.

To remove a password, enter the following commands while in the Configure mode:

```
system set password <mode> none
```

system set poweron-selftest

Purpose

Specify the type of Power-On-Self-Test (POST) to perform during system bootup.

Format

```
system set poweron-selftest [on|quick]
```

Mode

Configure

Description

The **system set poweron-selftest** command configures the type of Power-On-Self-Test (POST) the SSR should perform during the next system bootup. By default, no POST is performed during system bootup. To perform POST, you must use this command to specify which type of test to run, **quick** or **full**. Once POST enabled, to turn off POST, you simply negate this command (using the **negate** command).

Parameters

on	The SSR will perform a full test during the next system bootup.
quick	The SSR will perform a quick test during the next system boot-up.

Restrictions

None.

system set syslog

Purpose

Identify a Syslog server to which the SSR can send Syslog messages

Format

```
system set syslog [server <hostname-or-IPaddr>]  
[level <level-type>] [facility <facility-type>]  
[buffer-size <size>]
```

Mode

Configure

Description

The **system set syslog** command identifies the Syslog server to which the SSR should send system messages. You can control the type of messages to send as well as the facility under which the message is sent. The type of messages to send is based on the severity of the message (controlled by the option **level**). Messages can also be sent under a specific facility. There are 11 facilities supported by the SSR. On the Syslog server, you can decide what to do with these messages based on the level as well as the facility. For example, you might choose to discard the messages, write them to a file or send them out to the console.

The SSR keeps the last <n> messages in a local circular buffer. By default, this buffer keeps the last 10 Syslog messages. You can change the buffer size to hold anywhere from 10 – 50 messages. To view the current buffer size, enter the **system show syslog buffer** command.

Parameters

<hostname-or-IP-addr>	Hostname or IP address of the SYSLOG server.
<level-type>	Level of messages you want the SSR to log. Specify one of the following: fatal Logs only fatal messages. error Logs fatal messages and error messages. warning Logs fatal messages, error messages, and warning messages. This is the default.

	info	Logs all messages, including informational messages.
<code><facility-type></code>		Type of facility under which you want messages to be sent. By default, unless specified otherwise, messages are sent under facility <i>local7</i> . The facility-type can be one of the following:
	kern	kernel messages
	user	user messages
	daemon	daemon messages
	local0	Reserved for local use
	local1	Reserved for local use
	local2	Reserved for local use
	local3	Reserved for local use
	local4	Reserved for local use
	local5	Reserved for local use
	local6	Reserved for local use
	local7	Reserved for local use
<code><size></code>		The Syslog message buffer size. The size specifies how many messages the Syslog buffer can hold. You can specify a number from 10 – 50, giving the buffer a capacity to hold from 10– 50 Syslog messages. The default is 10.

Restrictions

None.

Examples

```
ssr(config)# system set syslog server 10.1.43.77 level error
```

Log on error level messages to the syslog server on 10.1.43.77.

system set terminal

Purpose

Sets global terminal parameters.

Format

```
system set terminal baud <baud-rate>|columns <num>|rows <num>
```

Mode

Configure

Description

The **system set terminal** command globally sets parameters for a serial console's baud rate, output columns, and output rows.

Parameters

baud <baud-rate>	Sets the baud rate. You can specify one of the following: <ul style="list-style-type: none">• 300• 600• 1200• 2400• 4800• 9600• 19200• 38400
columns <num>	Sets the number of columns displayed at one time.
rows <num>	Sets the number of rows displayed at one time.

Restrictions

None.

Example

The command in the following example sets the baud rate, number of columns, and number of rows for the management terminal connected to the System Control module.

```
ssr(config)# system set terminal baud 38400 columns 132 rows 50
```

system show

Purpose

Show system information.

Format

```
system show <system-param>
```

Mode

Enable

Description

The **system show command** shows the active settings for the following system parameters:

- Active configuration (CLI configuration of the running system)
- Size of the Syslog message buffer
- Contact information for the SSR' administrator (if you set one using the **system set contact** command)
- Current system time and date (if you set them using **system set date** command)
- Time that has elapsed since the SSR was rebooted and the system time and date when the last reboot occurred
- IP address(es) and domain name of DNS servers the SSR can use (if you set them using **system set dns** command)
- Hardware information
- Location of the SSR (if you set one using the **system set location** command)
- System name of the SSR (if you set one using the **system set name** command)
- IP address or hostname of SYSLOG server and the message level (if you set these parameters using the **system set syslog** command)
- Configuration changes in the scratchpad that are waiting for activation
- Software version running on the Control Module
- Last five Telnet connections to the SSR

Parameters

`<system-parm>`

System parameter you want to display. Specify one of the following:

- **active-config** - Shows the active configuration of the system
- **buffer** - Shows how many Syslog messages the SSR's Syslog message buffer can hold
- **bootlog** - Shows the contents of the boot log file, which contains all the system messages generated during bootup
- **contact** - Shows the contact information (administrator name, phone number, and so on)
- **date** - Shows the system time and date
- **uptime** - Show how much time has elapsed time since the most recent reboot
- **dns** - Shows the IP addresses and domain names for the DNS servers the SSR can use
- **hardware** - Shows hardware information
- **location** - Shows the SSR's location
- **name** - Shows the SSR's name
- **poweron-selftest-mode** - Shows the type of Power-On Self Test (POST) that should be performed, if any
- **startup-config** - Shows the contents of the Startup configuration file
- **syslog** - Shows the IP address of the SYSLOG server and the level of messages the SSR sends to the server
- **telnet-access** - Lists the last five Telnet connections to the SSR
- **terminal** - Shows the default terminal settings (number of rows, number of columns, and baud rate)
- **scratchpad** - Shows the configuration changes in the scratchpad. These changes have not yet been activated.
- **version** - Shows the software version running on the SSR

Restrictions

None.

Chapter 38 traceroute Command

Traces the path a packet takes to reach a remote host.

Format

```
traceroute <host> [max-ttl <num>] [probes <num>] [size <num>]  
[source <secs>] [tos <num>] [wait-time <secs>] [verbose]  
[noroute]
```

Mode

User

Description

The **traceroute** command traces the route taken by a packet to reach a remote IP host. The **traceroute** command examines the route taken by a packet traveling from a source to a destination. By default, the source of the packet is the SSR router. However, one can specify a different source and track the route between it and a destination. The route is calculated by initially sending a probe (packet) from the source to the destination with a TTL of 1. Each intermediate router that is not able to reach the final destination directly will send back an ICMP Time Exceeded message. Subsequent probes from the source will increase the TTL value by 1. As each Time Exceeded message is received, the program keeps track of the address of each intermediate gateway. The probing stops when the packet reaches the destination or the TTL exceeds the **max-ttl** value.

Parameters

<host>	Hostname or IP address of the destination
max-ttl <num>	Maximum number of gateways ("hops") to trace
probes <num>	Number of probes to send
size <num>	Packet size of each probe
source <secs>	
tos <num>	Type of Service value in the probe packet
wait-time <secs>	
verbose	Display results in verbose mode

noroute

Ignores the routing table and sends a probe to a host on a directly attached network. If the destination is not on the local network, an error is returned.

Restrictions

None.

Example

Here is an example of a **traceroute** command.

```
ssr# traceroute debi-pc verbose
```

Displays the route from the SSR to the host *debi-pc* in verbose mode.

Chapter 39 vlan Commands

The vlan commands let you perform the following tasks:

- Create VLANs
- List VLANs
- Add ports to VLANs
- Change the port membership of VLANs
- Make a VLAN port either a trunk port or an access port

Command Summary

Table 25 lists the vlan commands. The sections following the table describe the command syntax.

Table 25: vlan commands

<code>vlan add ports <port-list> to <vlan-name></code>
<code>vlan create <vlan-name> <type> id <num></code>
<code>vlan list</code>
<code>vlan make <port-type> <port-list></code>

vlan add ports

Purpose

Add ports to a VLAN.

Format

```
vlan add ports <port-list> to <vlan-name>
```

Mode

Configure

Description

The **vlan add ports** command adds ports to an existing VLAN. You do not need to specify the VLAN type when you add ports. You specify the VLAN type when you create the VLAN (using the **vlan create** command).

Parameters

<i><port-list></i>	The ports you are adding to the VLAN. You can specify a single port or a comma-separated list of ports. Example: et.1.3,et.(1-3).(4,6-8).
<i><vlan-name></i>	Name of the VLAN to which you are adding ports.

Restrictions

The VLAN to which you add ports must already exist. To create a VLAN, use the **vlan create** command. An access port can be added to only one IP VLAN, one IPX VLAN, and one bridged-protocols VLAN.

vlan create

Purpose

Create a VLAN based on ports or protocol.

Format

```
vlan create <vlan-name> <type> id <num>
```

Mode

Configure

Description

The **vlan create** command creates a VLAN definition. You can create a port-based VLAN or a protocol-based VLAN.

Parameters

<vlan-name>

Name of the VLAN. The VLAN name is a string up to 32 characters long.

Note: The VLAN name cannot begin with an under-score (`_`) or the word “SYS_”.

<type>

The type of VLAN you are adding. The VLAN type determines the types of traffic the SSR will forward on the VLAN. Specify any combination of the first three types that follow *or* specify **port-based**:

- **ip** - Use this VLAN for IP traffic
- **ipx** - Use this VLAN for IPX traffic
- **bridged-protocols** - Use this VLAN for bridged protocols
- **port-based** - Use this VLAN for all the traffic types listed above (port-based VLAN)

Note: You can specify an combination of **ip**, **ipx**, and **bridged-protocols** or you can specify **port-based**; you cannot specify **port-based** with any of the other options.

id <num>

ID of this VLAN. The ID must be unique. You can specify a number from 2 – 4093. If more than one SSR will be configured with the same VLAN, you must specify the same VLAN ID on each SSR.

Restrictions

None.

vlan list

Purpose

List all VLANs active on the SSR.

Format

vlan list

Mode

User or Enable

Description

The **vlan list** command lists all the VLANs that have been configured on the SSR.

Parameters

None.

Restrictions

None.

vlan make

Purpose

Configures the specified ports into either trunk or access ports.

Format

```
vlan make <port-type> <port-list>
```

Mode

Configure

Description

The **vlan make** command turns a port into a VLAN trunk or VLAN access port. A VLAN trunk port can forward traffic for multiple VLANs. Use trunk ports when you want to connect SSR switches together and send traffic for multiple VLANs on a single network segment connecting the switches.

Parameters

<i><port-type></i>	The port type. You can specify one of the following types: <ul style="list-style-type: none">• trunk-port – The port will forward traffic for multiple VLANs. The SSR will encapsulate all traffic in IEEE 802.1Q tag headers.• access-port – The port will forward traffic only for the VLANs to which you have added the ports and the traffic will be untagged. This is the default.
<i><port-list></i>	The ports you are configuring. You can specify a single port or a comma-separated list of ports. Example: et.1.3,et.(1-3).(4,6-8).

Restrictions

None.